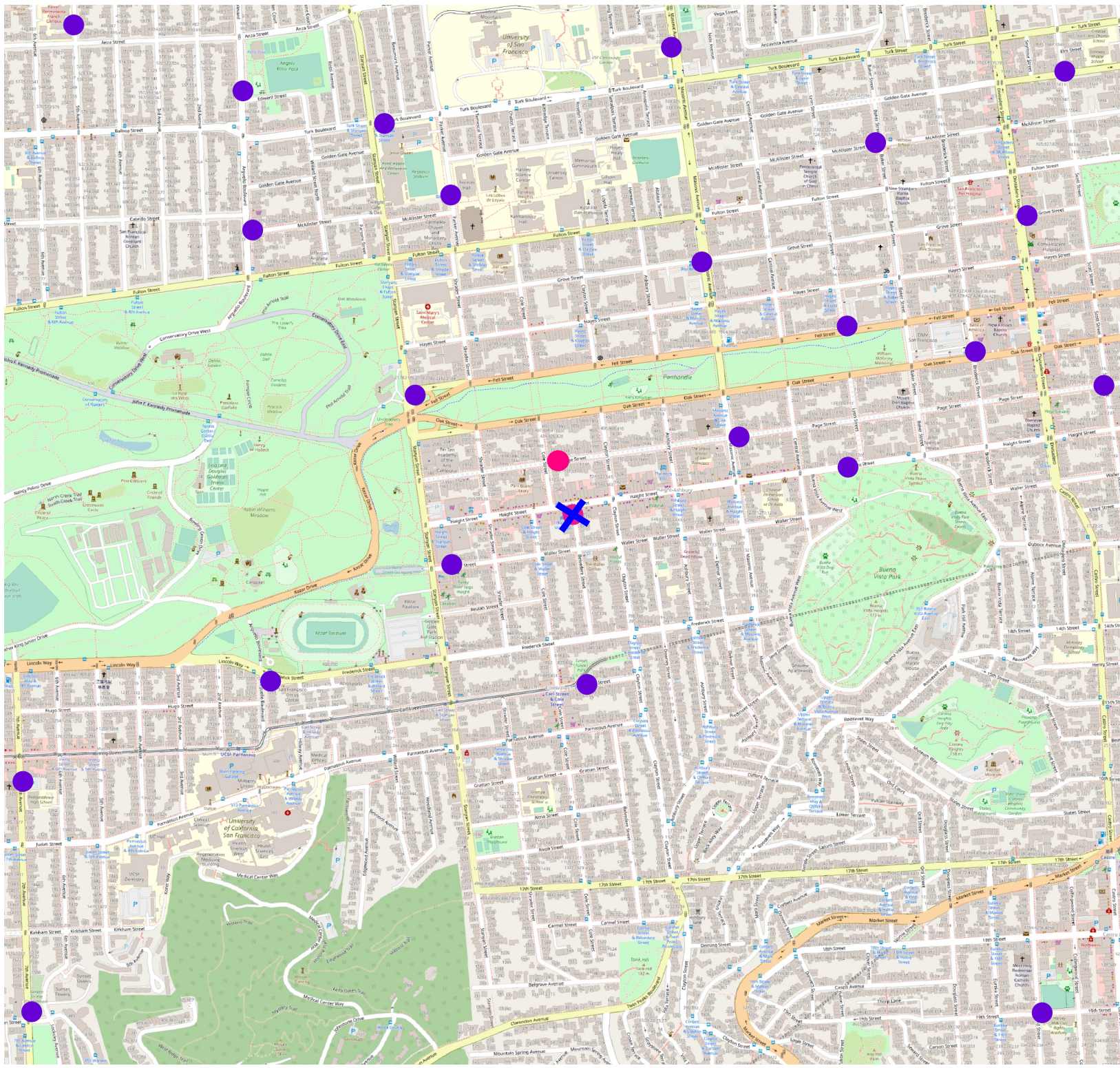


SFMTA - TASC SUMMARY SHEET

PreStaff_Date: 4/18/2023 Requested_by: SFMTA Handled: Laura Stonehill (646-4320) Section Head : M. Sallaberry <i>MS</i>	<input type="checkbox"/> Public Hearing Consent <input checked="" type="checkbox"/> Public Hearing Regular <input type="checkbox"/> Informational / Other <small>PH - Regular</small>	No objections: _____ Item Held: _____ Other: _____
Location: Page Street at Cole Street		
Subject: Bike Share Station		
PROPOSAL / REQUEST: ESTABLISH – NO STOPPING EXCEPT BICYCLES ESTABLISH – BIKE SHARE STATION Page Street, south side, from Cole Street to 70 feet easterly (Supervisor District 5) Proposal to install a Bay Wheels bike share station in the parking lane on the south side of Page Street, east of Cole Street, adjacent to 500-506 Cole. This is an alternative to the previous Belvedere at Haight proposal. Laura Stonehill, laura.stonehill@sfmta.com		
BACKGROUND INFORMATION / COMMENTS Stations with bicycles are 6 feet long and 4 feet tall with a kiosk 7.8 feet tall at the west end and map panel at the east end of the station. Stations are solar powered via a panel system that extends vertically from the kiosk. No excavation is necessary. - Page is a Slow Street and has sharrows - No Muni Grid K15-2 23-dock station		
HEARING NOTIFICATION AND PROCESSING NOTES:	ENVIRONMENTAL CLEARANCE BY: <input type="checkbox"/> SFMTA <input checked="" type="checkbox"/> Attached <input type="checkbox"/> Pending	
CHECK IF PREPARING SEPARATE SFMTA BOARD CALENDAR ITEM FOR PROPOSAL: <input type="checkbox"/>		

Existing & Proposed Bike Share Stations



Bike Share Stations
Existing ●
Planned ●

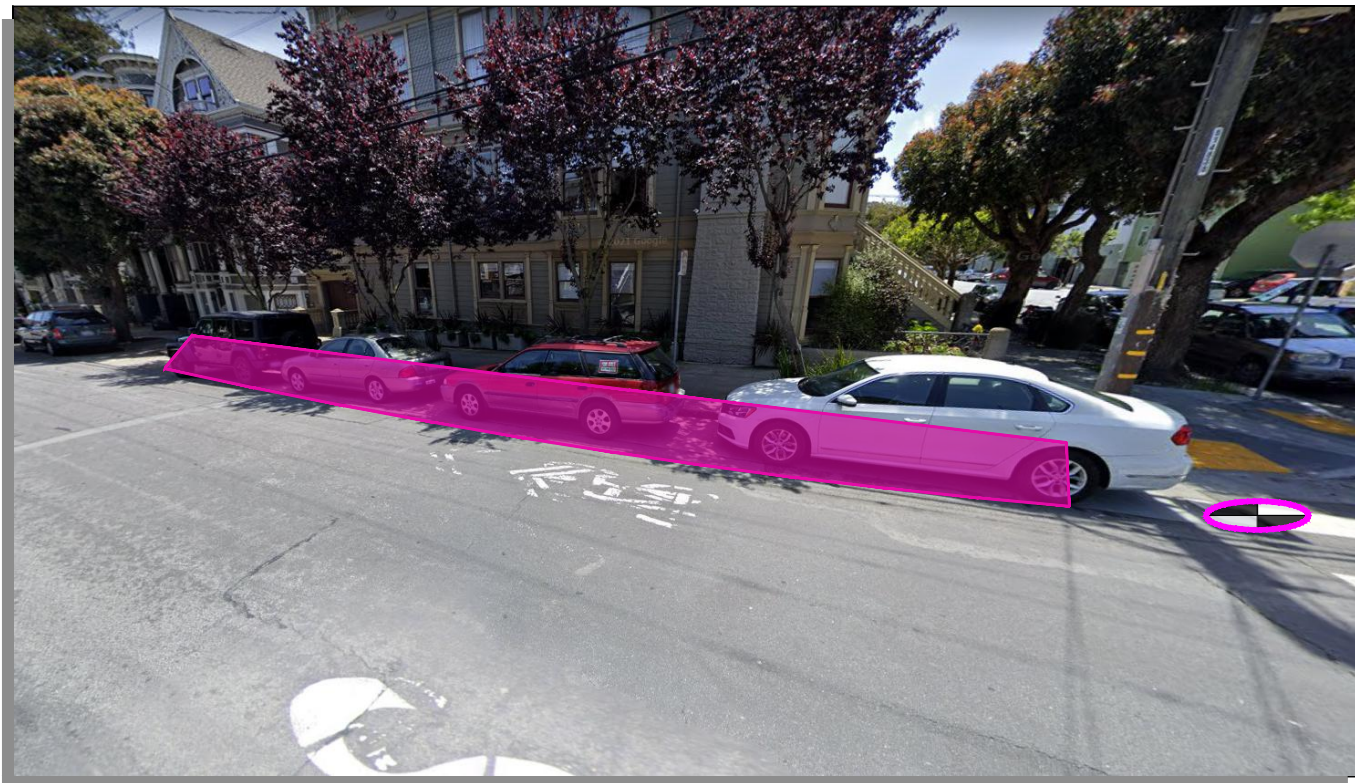


0 500 1,000 ft



Data sources: OpenStreetsMap, Lyft

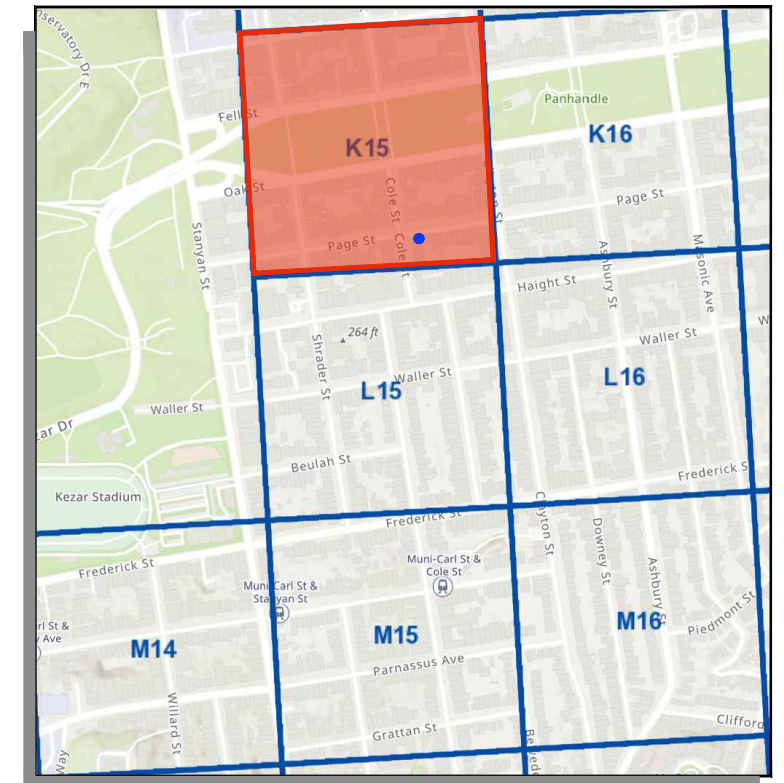
Last Updated: 2022-10-12



Stand Pipe		Parking Meters	
Fire Hydrants (High Pressure)		Tree With Grate/Well	
Fire Hydrants (Low Pressure)		Proposed Red Curb	
Street Light with Arm		Proposed Blue Curb	
Street Light		Proposed Yellow Curb	
Utility Pole		Proposed Green Curb	
Signal Pole		Proposed White Curb	

ABBREVIATIONS

BS = BUS SHELTER	TC = TRASH CAN
BR = BIKE RACK	TYP. = TYPICAL
CC = TRAFFIC SIGNAL CONTROLLER CABINET	UC = UTILITY CABINET
DI = DRAINAGE INLET	V = UTILITY VALVE
DW = DRIVEWAY	UV = UTILITY VAULT
LF = LINEAR FEET	R/C = EXISTING RED CURB
MB = MAIL BOX	B/C = EXISTING BLUE CURB
MH = MANHOLE	Y/C = EXISTING YELLOW CURB
NS = NEWSPAPER STAND	G/C = EXISTING GREEN CURB
PB = PULL BOX	W/C = EXISTING WHITE CURB
M/C = MOTORCYCLE	



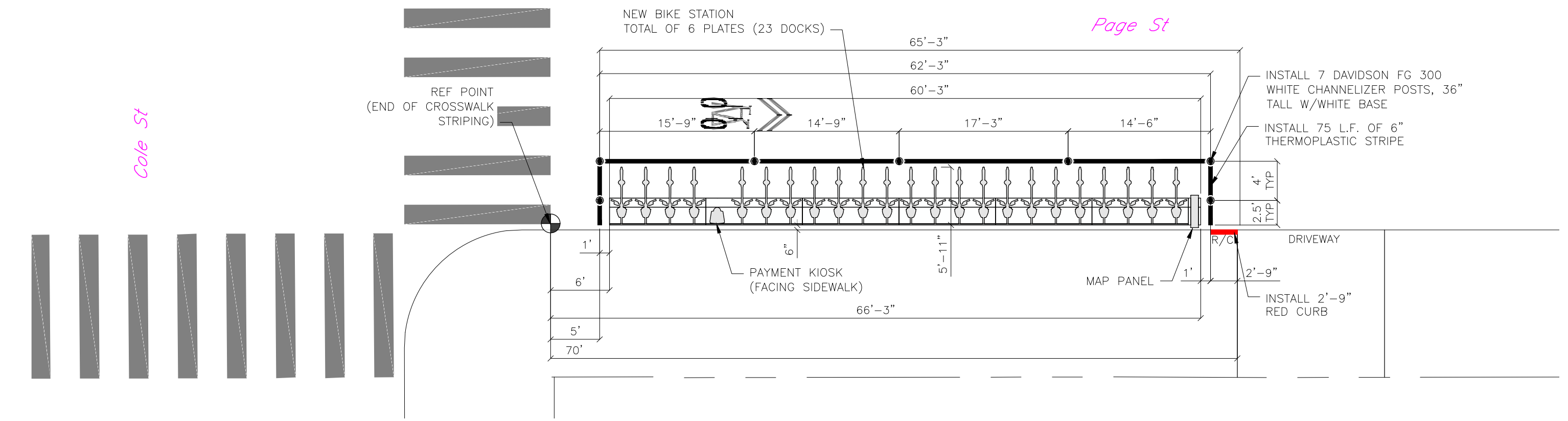
SITE NOTES

- ON-STREET SITE
- ADJACENT TO 1799 PAGE ST
- UNMETERED PARKING

= PLAN REFERENCE POINT

SITE LOCATION
NOT TO SCALE

VICINITY MAP
NOT TO SCALE



SITE PLAN

5 0 5 10
GIVEN DIMENSIONS TAKE PRECEDENCE OVER SCALED MEASUREMENTS

CADD FILE:

REVISIONS			
NO.	DATE	DESCRIPTION	BY



DRAWN BY: CMV
DESIGNED BY: CMV
CHECKED BY: CMV
DATE: 3/1/2023
PROJECT NO:

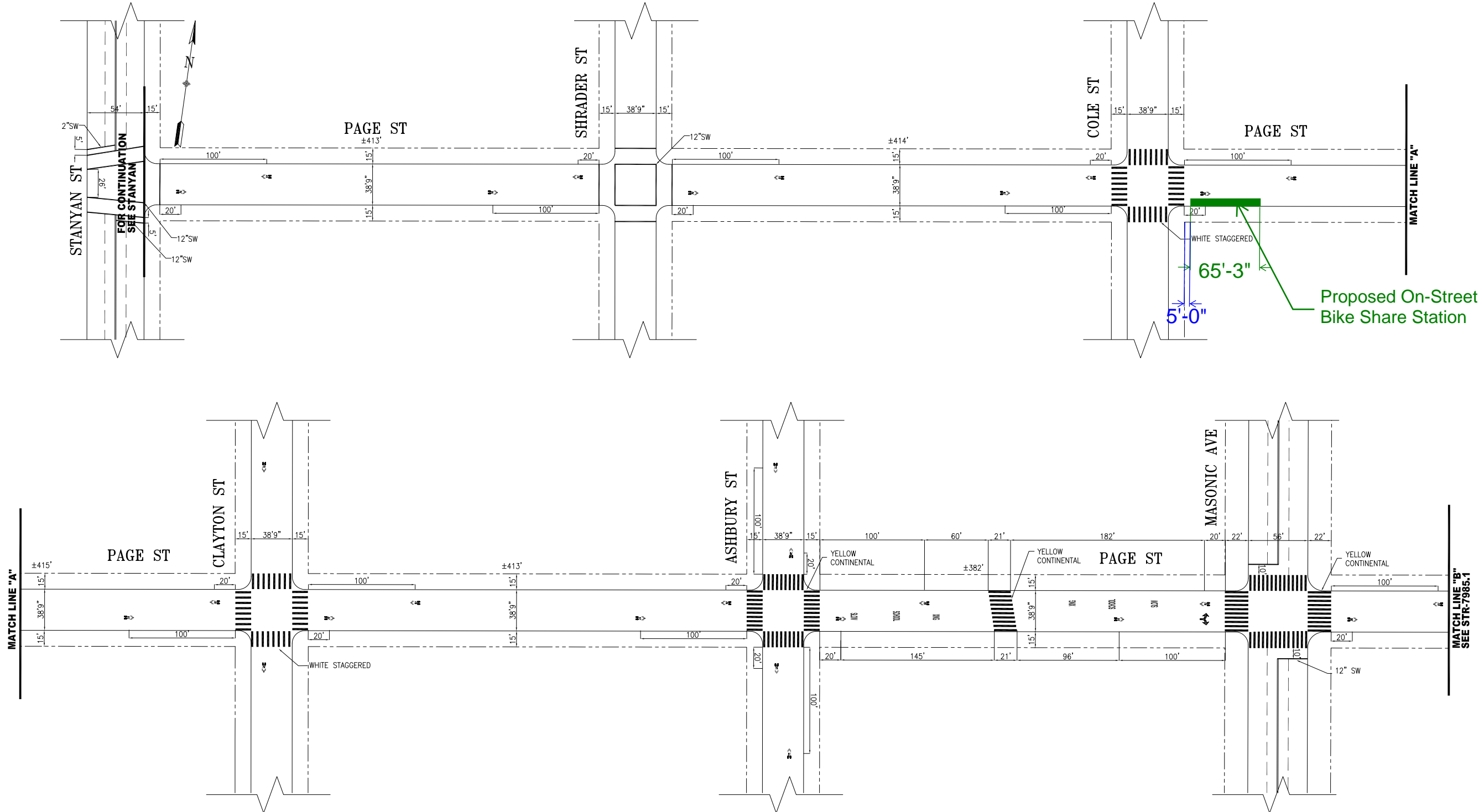


STATION TYPE:	Standard On-Street
STATION ID:	SF-K15-2
PLATES:	6
DOCKS:	23
KIOSKS:	1

Station Site and Plan
SF-K15-2
PAGE ST AT COLE ST

NOTE:

1. ALL SHARED USE LANE MARKINGS SHALL BE 12' FROM CURB FACE TO CENTER OF MARKING UNLESS OTHERWISE NOTED



NO.	DATE	DESCRIPTION	BY	APP
6	12/16/22	PER FIELD: DIMENSIONS ADDED ASHBURY TO MASONIC	J YUEN	S BROADY
5	07/02/21	ADDED WHITE STAGGERED CROSSWALKS AT CLAYTON	D A SINDEL	A LAM
4	02/08/21	PER FIELD: LIMIT LINES @ STANYAN	D A SINDEL	A LAM
3	10/22/19	PER FIELD: ADDED WHITE STAGGERED CONTIS @COLE	C SKERRIT	G DELEON
2	08/30/18	ADVANCE LIMIT LINES ON MASONIC AVE	M GROWNEY	M SALLABERRY
1	02/16/08	SHARROWS: STANYAN ST TO FRANKLIN ST	M SALLABERRY	J ROBBINS

TABLE OF REVISIONS
CHECK WITH TRACING TO SEE IF YOU HAVE LATEST REVISION



DRAWN:	M LUC	DATE:	9/2012
CHECKED:	D R CURTIS	DATE:	

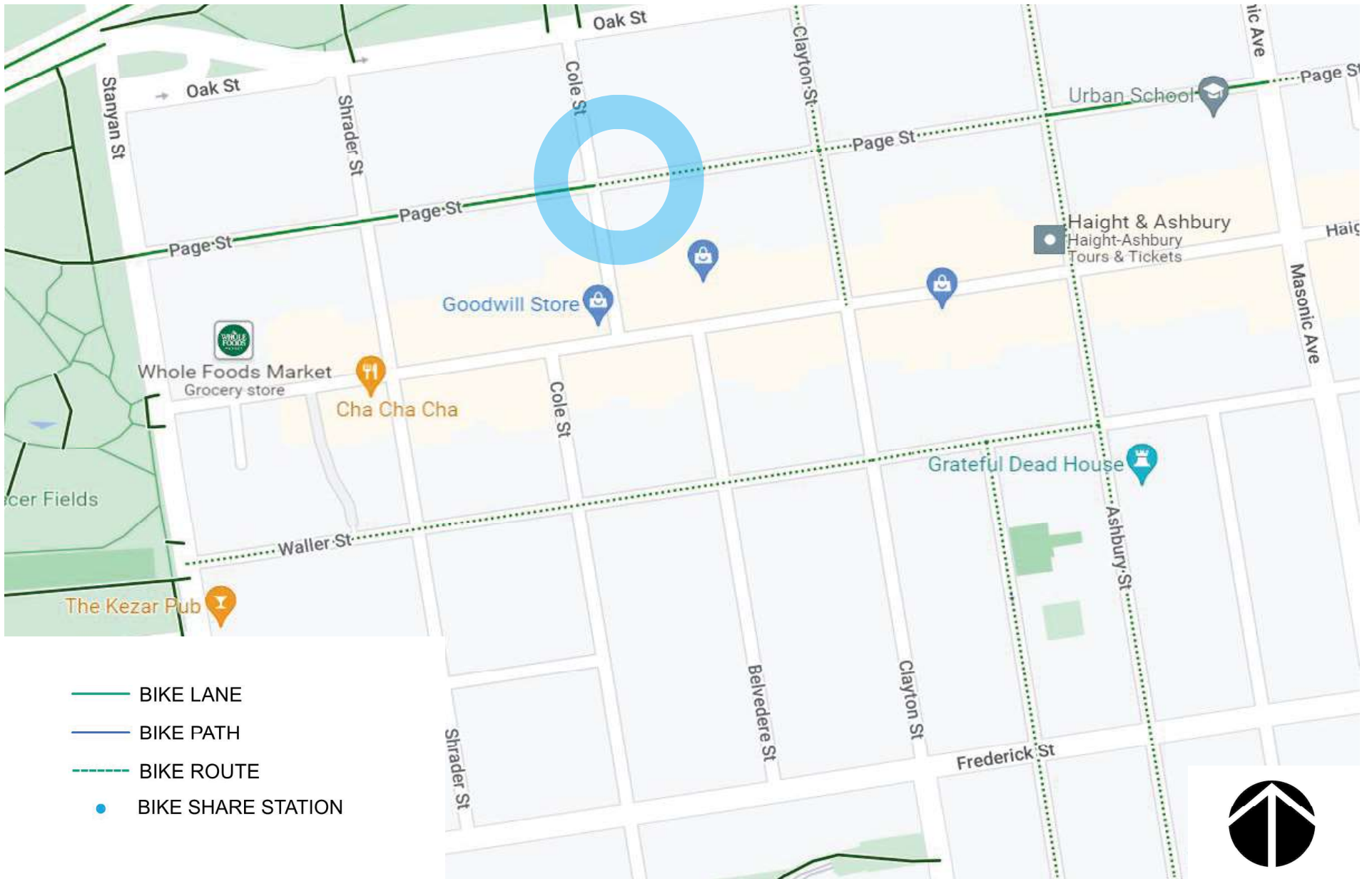
APPROVED	
MIKE SALLABERRY	01/07/13
SENIOR ENGINEER	DATE:
RICARDO OLEA	01/07/13
CITY TRAFFIC ENGINEER	DATE:

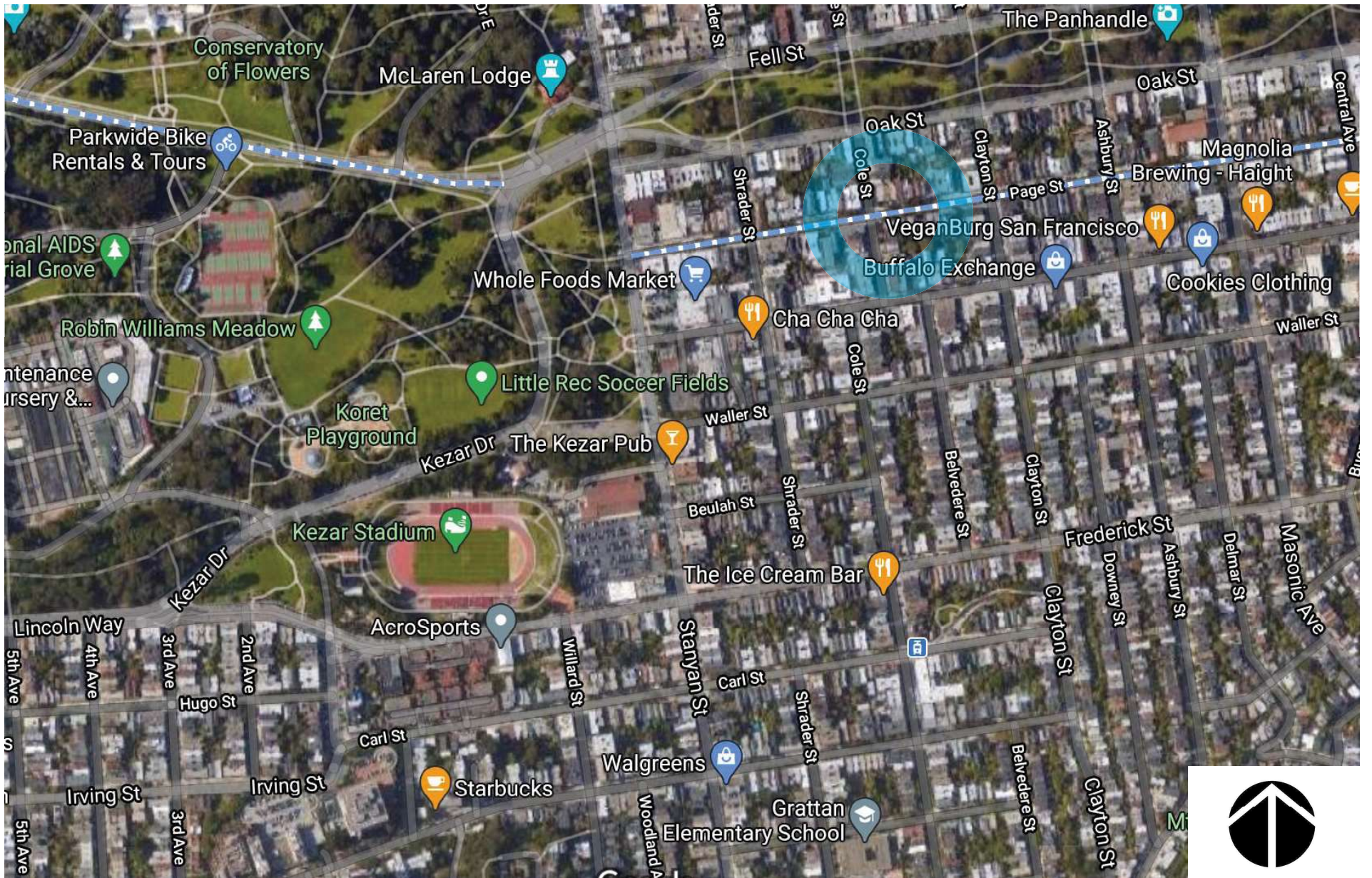
SCALE:	1"=50'
SHEET/SHEETS:	

TRAFFIC STRIPING	
PAGE STREET STANYAN STREET TO CENTRAL AVE	

CONTRACT NO.	
DRAWING NO.	STR-7985
FILE NO.	
REV. NO.	6

Page: SL_STR-###.1..2.3 (Stanyan St to Market St)
 FILE NAME: ---/---/---
 DATE: ---/---/---
 SCALE FACTOR: XX
 PLOT SCALE: XX
 EXTERNAL REFERENCES: XREFS
 FONTS USED: FONTS





baywheels

Bay Wheels
Aerial Map



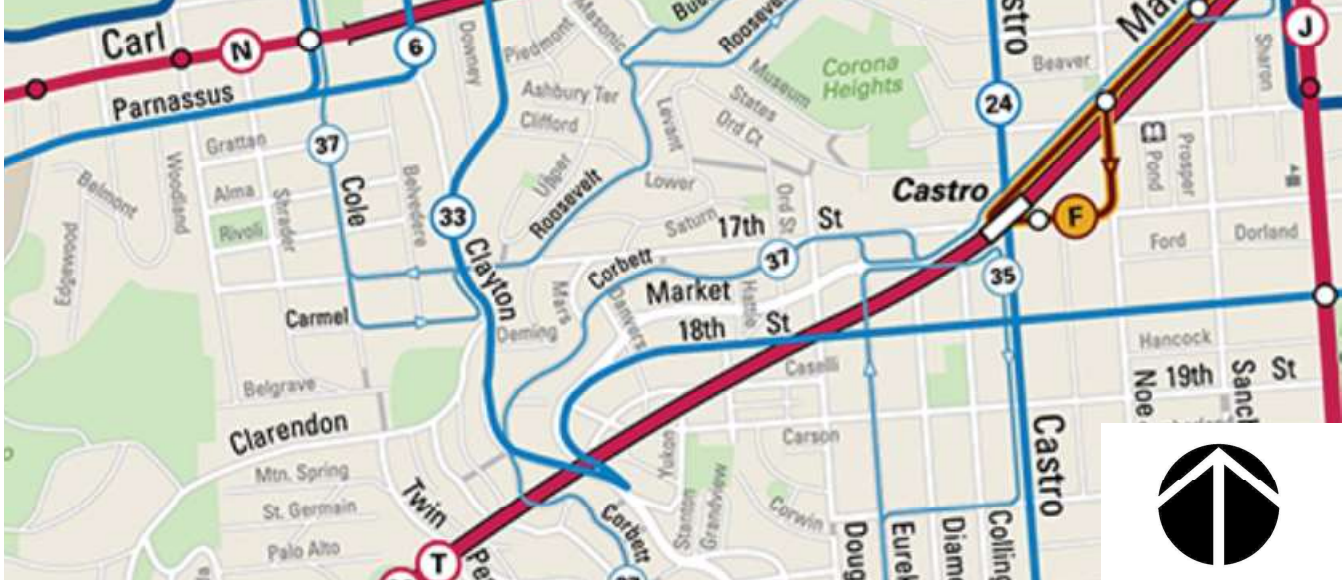
Bike Share Station Site

San Francisco Transit Map

- Muni Metro Rail
10 minutes or less
- Muni Rapid Bus
10 minutes or less
- 10 minutes or less
- Every 10-20 minutes
- Every 20-30 minutes
- Peak Service
Limited hours
- Historic Streetcar
- Cable Car
- BART/Caltrain
- PresidiGo Shuttle
- Line Terminals
- One way
- Nonstop
- Underground
- Metro/Rapid Stops (Accessible)
- Metro/Rapid Stops (Not Accessible)
- Point of Interest
- Hospital
- Library
- School
- Market St. Elevator

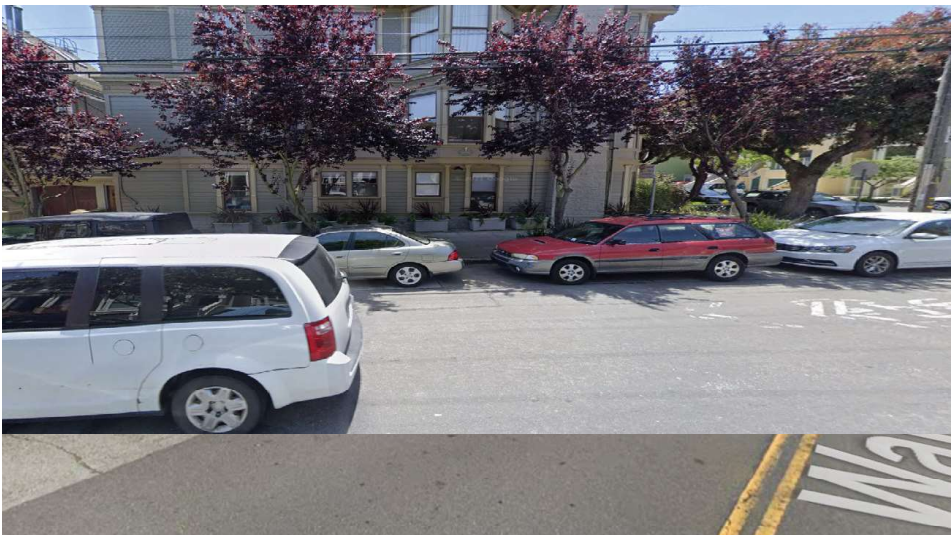


Note: Frequencies listed above are for daytime service only.



NORTH

EAST



SOUTH

WEST

baywheels

Bay Wheels
Photo Array

SF-K15 Page St at Cole St Documentation of Outreach

Abutter Information:

- Residences at 500, 502, 504 and 506 Cole St
-

Record of Meetings & Correspondence

- 2020-22 Emails sent to Cole Valley Improvement Association (CVIA) about several stations in the Haight District, including proposed station at Belvedere at Haight St
- 2020-22 Emails sent to representatives of Haight Ashbury Merchants Association (HAMA) about several stations in the Haight District, including proposed station at Belvedere at Haight
- 2020-22 Emails sent to representatives of Haight Ashbury Neighborhood Association (HANC) about several stations in the Haight District, including proposed station at Belvedere at Haight
- 2022 Emails sent to Supervisor Dean Preston's office
- Sent a mailer with proposed station information to the following residences. No responses received.

NAME	ADDRESS	CITY	STATE	ZIP	TYPE
KURIS MARY & RONALD D	500 COLE ST	SAN FRANCISCO	CA	94117	Owners
BALDWIN RICHARD D & DUNN LINDA A	500 COLE ST	SAN FRANCISCO	CA	94117	Owners
BALDWIN RICHARD D DR	502 COLE ST	SAN FRANCISCO	CA	94117	Owners
MACNICHOL BRIAN J & MARIE H	506 COLE ST	SAN FRANCISCO	CA	94117	Owners
RESIDENTS	504 COLE ST	SAN FRANCISCO	CA	94117	Owners



SAN FRANCISCO PLANNING DEPARTMENT

Notice of Exemption

1650 Mission St.
Suite 400
San Francisco,
CA 94103-2479

Reception:
415.558.6378

Fax:
415.558.6409

Planning
Information:
415.558.6377

DEC 22 2015
POSTED TO

Approval Date: December 18, 2015
Case No.: 2015-005492ENV, SFMTA Bay Area Bicycle Share Project
Project Title: Citywide in San Francisco, primarily within the public right-of-way
Zoning: Not applicable, primarily in the public right of way
Block/Lot: Not applicable, primarily in the public right of way
Lot Size: Not applicable, primarily in the public right of way
Lead Agency: San Francisco Planning Department
Project Sponsor: Heath Maddox, San Francisco Municipal Transportation Agency
 415-701-4789
 heath.maddox@sfmta.com
Staff Contact: Debra Dwyer
 415-575-9031
 debra.dwyer@sfgov.org

2015-0600

ENDORSED
FILED
SAN FRANCISCO County Clerk

DEC 22, 2015

by: FANNY WONG
Deputy County Clerk

To: County Clerk, City and County of San Francisco
City Hall Room 168
1 Dr. Carlton B. Goodlett Place
San Francisco, CA 94102

Pursuant to the California Environmental Quality Act (CEQA), the Guidelines of the Secretary for Resources, and San Francisco requirements, this Notice of Exemption is transmitted to you for filing. At the end of the posting period, please return this Notice to the Staff Contact with a notation of the period it was posted.

Attached fee: \$60 filing fee

PROJECT DESCRIPTION:

The San Francisco Municipal Transportation Agency (SFMTA) proposes to implement a city-wide bicycle sharing system in San Francisco as part of the regional Bay Area Bicycle Share (BABS) system described in detail below. The current regional bicycle share system in San Francisco is a pilot project managed by the Bay Area Air Quality Management District (BAAQMD). The regional BABS system will transfer to the Metropolitan Transportation Commission (MTC) for program oversight at the end of 2015. As part of a BABS pilot project initiated on August 29, 2013, the system operator installed approximately 35 bicycle share stations with input from the SFMTA, comprising 350 bicycles within the public right-of-way, located generally in the northeast section of the City. The proposed project would maintain and upgrade the existing 35 pilot bicycle share stations, and expand the BABS system within San Francisco to comprise a total of approximately 450 stations and 4,500 bicycles across the City and County of San Francisco (San Francisco).

DETERMINATION:

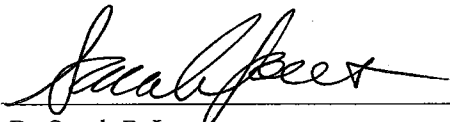
The City and County of San Francisco decided to carry out or approve the project on December 18, 2015. The San Francisco Board of Supervisors (BOS) approved a coordination agreement with the Metropolitan Transportation Commission (MTC), other local partners in the East and South Bay, and the bicycle share operator to carry out the Bay Area Bicycle Share Program, which would be overseen in San Francisco by the San Francisco Municipal Transportation Agency (SFMTA) on December 8, 2015. The agreement was provided to Mayor Lee for his signature and becomes effective upon signing or when ten days have passed. A copy of documents related to this action may be examined at the San Francisco Board of Supervisors, City Hall, 1 Carlton B. Goodlett Place Room 244, San Francisco, CA, 94102 in File Number 151144.

- 1. An Exemption from Environmental Review has been prepared pursuant to the provisions of CEQA under:

- Ministerial (Sec. 21080(b)(1); 15268)
- Declared Emergency (Sec. 21080(b)(3); 15269(a))
- Emergency Project (Sec. 21080(b)(4); 15269(b)(c))
- Categorical Exemption, Class 3, Section 15303
- Statutory Exemption, State code number: _____
- Community Plan Exemption (Sec. 21083.3; 15183)

- 2. This project in its approved form has been determined to be exempt from environmental review because it would result in the installation of up to 450 bicycle sharing stations throughout San Francisco, primarily within the public right-of-way and on some parcels. The proposed individual stations are portable, modular, and would be solar and battery powered, and would thus not involve excavation or utility connections. The bicycle sharing station equipment is small in scale and massing relative to surrounding buildings or sites. Bicycle facilities and infrastructure are common sights within the urban environment. There would be no potential for significant environmental impacts at either a project or cumulative level. Therefore, the proposed project would be exempt from environmental review under Class 3.

John Rahaim
Planning Director


By Sarah B. Jones
Environmental Review Officer

December 22, 2015
Date

cc: Heath Maddox, SFMTA
Interested parties