

Appendix L

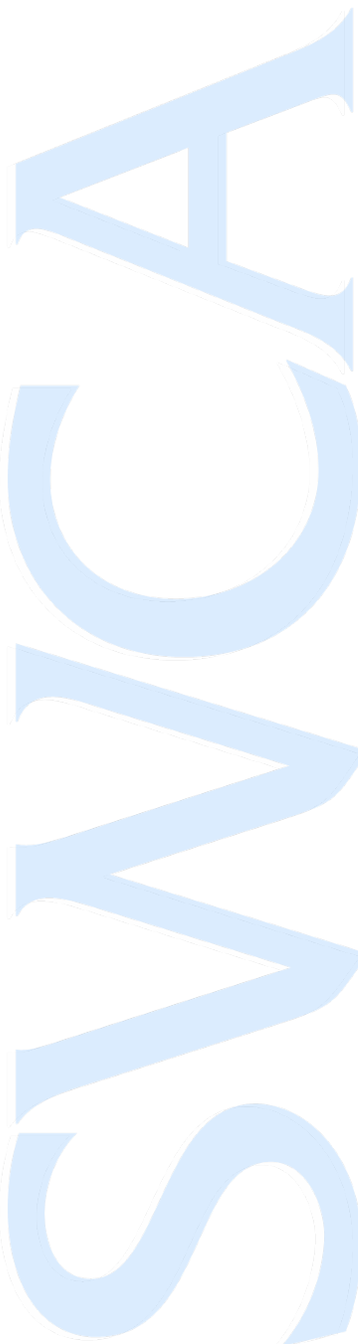
Tribal Cultural Resources



Appendix L.1

Tribal Cultural Resources Report





Tribal Cultural Resources
Assessment for the Los Angeles
County Metropolitan Transportation
Authority's Transportation
Communication Network Project,
Los Angeles County, California

AUGUST 2022

PREPARED FOR
AllVision, LLC

PREPARED BY
SWCA Environmental Consultants

**TRIBAL CULTURAL RESOURCES ASSESSMENT FOR THE
LOS ANGELES COUNTY METROPOLITAN
TRANSPORTATION AUTHORITY'S
TRANSPORTATION COMMUNICATION NETWORK PROJECT,
LOS ANGELES COUNTY, CALIFORNIA**

Prepared for

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SWCA Project No. 74995

SWCA Cultural Resources Report No. 22-512

August 31, 2022

EXECUTIVE SUMMARY

Purpose and Scope: Allvision, LLC, retained SWCA Environmental Consultants (SWCA) to assess tribal cultural resources for the Transportation Communication Network (TCN) Program (Project or TCN Program) proposed by the Los Angeles County Metropolitan Transportation Authority (Metro). The Project design calls for the installation of 56 TCN Structures (digital display signs) along freeways and major streets, all on Metro-owned property throughout the City of Los Angeles (City), including portions of the San Fernando Valley, downtown Los Angeles, and western portions of the Los Angeles Basin. The Project also proposes to remove approximately 200 static displays on Metro-owned property. The Project Area is defined as the discontinuous locations for the 56 new TCN Structures, which constitutes the footprint within which most ground disturbances would occur.

This study was conducted to support the analysis of potential impacts to tribal cultural resources located in the Project Area pursuant to the California Environmental Quality Act (CEQA). Metro is the lead CEQA agency. The following report documents the methods and results of a confidential records search of the California Historical Resources Information System (CHRIS) and Sacred Lands File (SLF), and archival research conducted by SWCA to determine whether known tribal cultural resources are located within the Project Area, and assess the likelihood (i.e., sensitivity) for as-yet unidentified tribal cultural resources within the Project Area. The resulting assessment is intended as a means of characterizing the existing conditions within the Project Area. The study was prepared concurrent with government-to-government consultation being conducted with affiliated California Native American tribes pursuant to Public Resources Code Section 21080.3.1, as amended by Assembly Bill 52 (AB 52). Information submitted by tribal parties has not yet been considered as part of this analysis.

Dates of Investigation: A CHRIS records search was conducted for the Project Area plus a 0.25-mile radius, and the results were received on August 18, 2022. A search of the SLF by the Native American Heritage Commission (NAHC) was completed and summarized in a letter dated June 21, 2022. SWCA conducted supplemental background research in July and August 2022.

Results: The SLF search was positive and indicated that the following tribal organizations should be contacted to discuss the results: Gabrieleno Band of Mission Indians – Kizh Nation, the Gabrieleno/Tongva San Gabriel Band of Mission Indians, and the Gabrielino Tongva Indians of California Tribal Council. A separate list of 20 tribal contacts was returned and constitutes the parties with whom tribal consultation must be initiated pursuant to AB 52.

The CHRIS records search identified one known tribal cultural resource mapped directly within the Project Area: LAN-1575/H, located in downtown Los Angeles and directly within the Project Area for TCN Structure FF-01. A second historic-period archaeological site, LAN-4660H, was identified directly within the Project Area for TCN Structure NFF-13; however, the site lacks any Native American components and the TCN Structure avoids the archaeological components within the mapped site boundary. The CHRIS search and supplemental background research identified several additional previously recorded archaeological sites and former Native American settlements in close proximity to 12 TCN Structures: FF-02, FF-03, FF-05, FF-22, FF-24, FF-29, FF-30, NFF-03, NFF-04, NFF-05, NFF-08, and NFF-13. The Project Area in these locations are assessed as high to moderate sensitivity for tribal cultural resources.

Outside the 12 TCN Structures discussed above and across the Project Area, the tribal cultural resources sensitivity is considered to range from low to moderate. It has been demonstrated in multiple locations throughout the San Fernando Valley and Los Angeles Basin that deeply buried archaeological deposits can exist within late Pleistocene and early Holocene-aged alluvium, including below, outside, and intermixed with sediments altered by intensive urban development. Where there is evidence of intensive

developments or a high-energy erosional/depositional setting below the surface, the sensitivity for tribal cultural resources is considered low, otherwise the sensitivity is considered moderate.

Study Constraints and Tribal Cultural Resources Disclaimer: In creating the category of tribal cultural resources, the legislative intent of AB 52 is expressly stated as seeking to consider “the tribal cultural values in addition to the scientific and archaeological values when determining impacts and mitigation” and “recognize that California Native American tribes may have expertise with regard to their tribal history and practices, which concern the tribal cultural resources with which they are traditionally and culturally affiliated.” Analysis of tribal cultural resources in the absence of information provided by local tribes, therefore, is considered to be constrained insofar as the evidence considered may be confined to published, academic, and archaeological sources, and the conclusions can only be considered as representing scientific and archaeological values. The analysis and conclusions stated herein are based on the expertise and professional judgement of SWCA’s qualified archaeologists and are intended to present information that can be used in assessing the potential for tribal cultural resources under CEQA. The findings in this study should not be considered a replacement for tribal expertise or assumed to represent tribal cultural values. Furthermore, this assessment is explicitly focused on material remains or objects associated with Native Americans and considers the scientific values strictly from an archaeological perspective, whereas the evaluation of a tribal cultural resource must also consider the cultural values to a California Native American tribe, for whom variables not assessed here may have relevance.

Disposition of Data: This report will be on file with Metro; the South Central Coastal Information Center (SCCIC), located at California State University, Fullerton; Eyestone Environmental (the lead agency’s CEQA consultant); and SWCA’s office in Pasadena, California.

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for the
Los Angeles County Metropolitan Transportation Authority's
Transportation Communication Network Project,
Los Angeles, County, California**

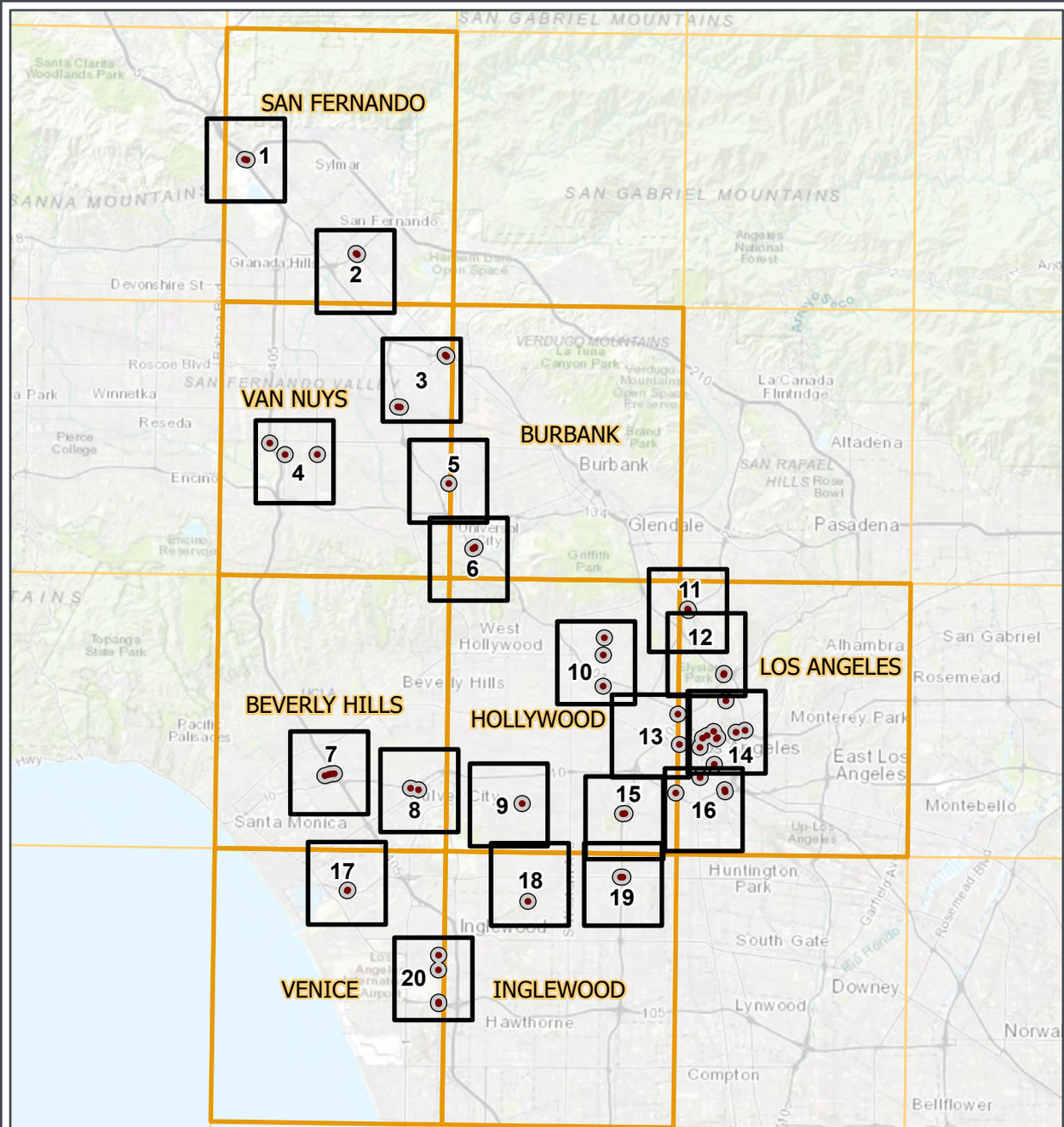
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CONTENT HAS BEEN REMOVED FROM
PUBLICLY CIRCULATED DRAFTS**

Archaeological and other heritage resources can be damaged or destroyed through uncontrolled public disclosure of information regarding their location. This document contains sensitive information regarding the nature and location of archaeological sites, which should not be disclosed to the general public or unauthorized persons pursuant to California Government Code 6254(r) and 6254.10.

Information regarding the location, character, or ownership of a cultural resource is exempt from the Freedom of Information Act pursuant to 54 USC 307103 (National Historic Preservation Act) and 16 USC Section 470(h) (Archaeological Resources Protections Act)

ATTACHMENT A

Location Maps



METRO COMMUNICATION NETWORK

**Project Location:
USGS Quadrangle
Overview**

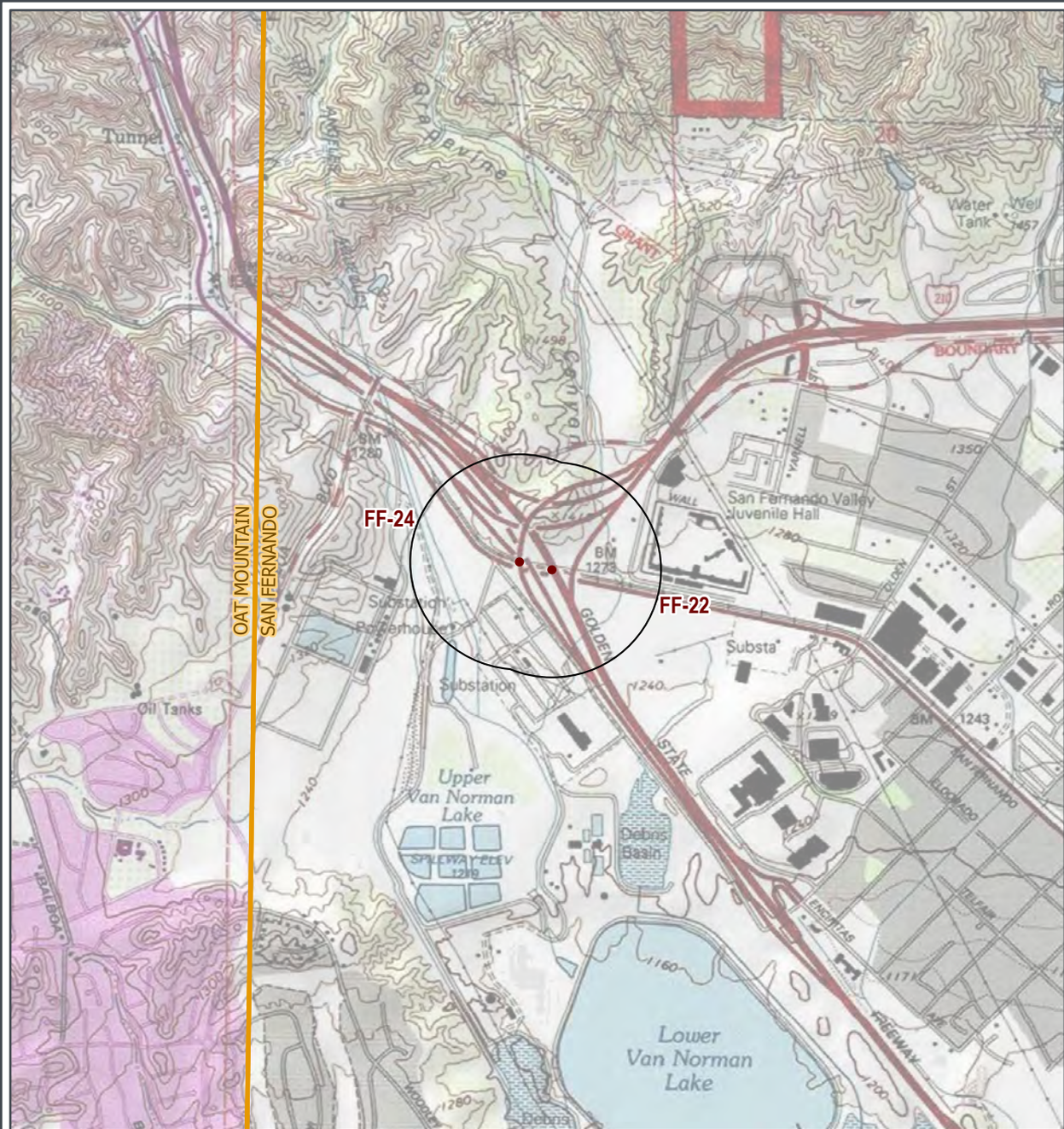
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- Detail Map No.
- USGS 7.5-Minute Quadrangle

Los Angeles County, CA
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 Beverly Hills, Burbank,
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 Los Angeles, San Fernando,
 Van Nuys, and Venice



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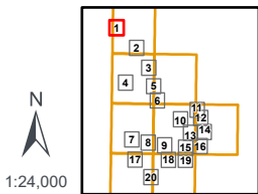


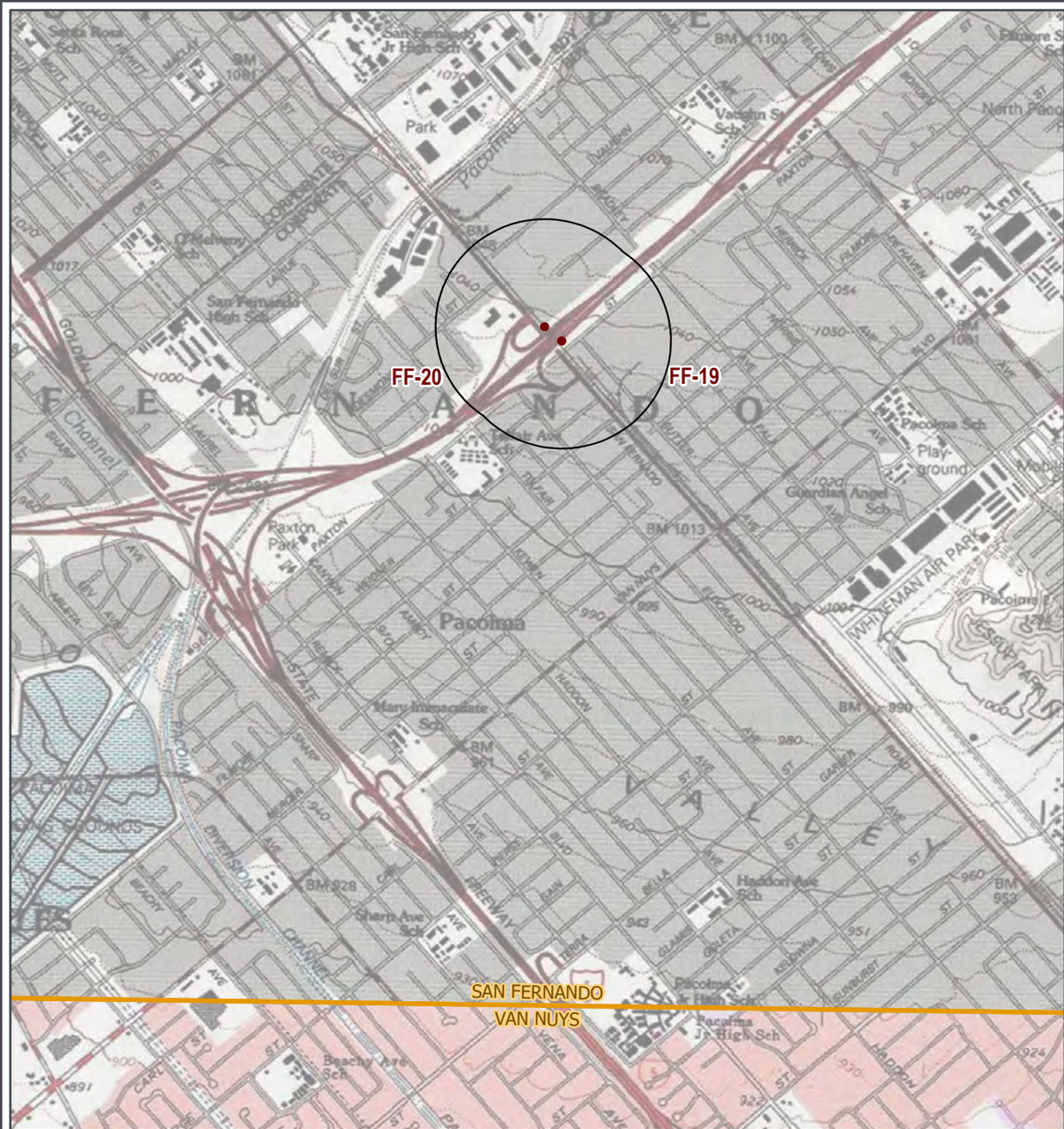
METRO COMMUNICATION NETWORK
**Project Location:
 USGS Quadrangle**
 Map 1 of 20

- Project Location (Structure ID)
- CHRIS Records Search Radius (0.25-Mile)
- ▭ USGS 7.5-Minute Quadrangle

Los Angeles County, CA
 USGS 7.5' Quadrangles (8):
 Beverly Hills, Burbank,
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 Los Angeles, San Fernando,
 Van Nuys, and Venice

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FF-19

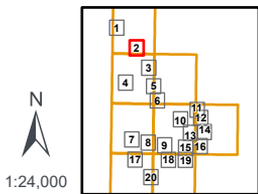
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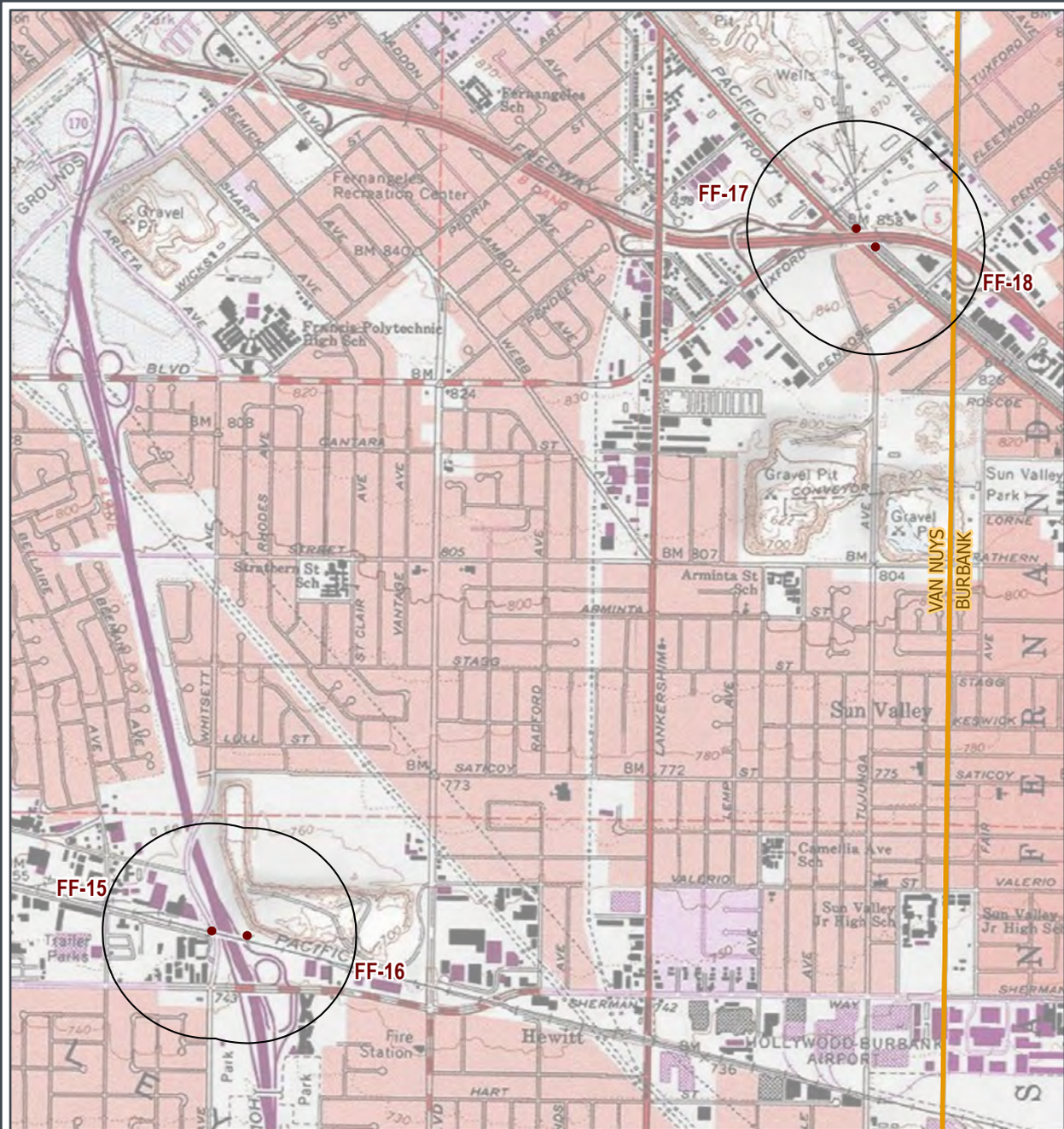
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 Map 2 of 20

- Project Location (Structure ID)
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 Van Nuys, and Venice

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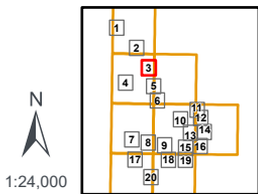


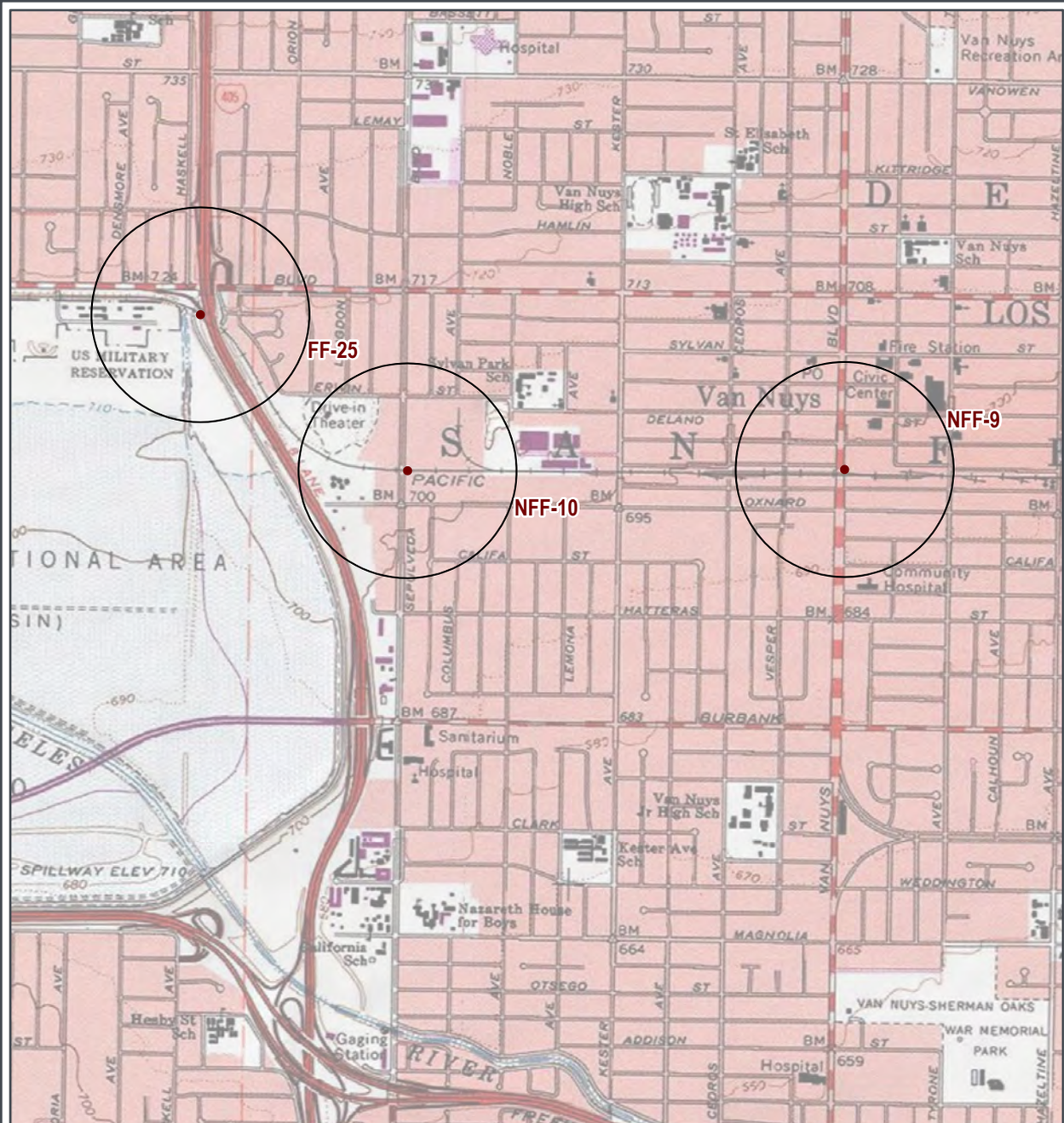
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 USGS Quadrangle**
 Map 3 of 20

- Project Location (Structure ID)
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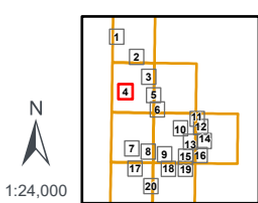


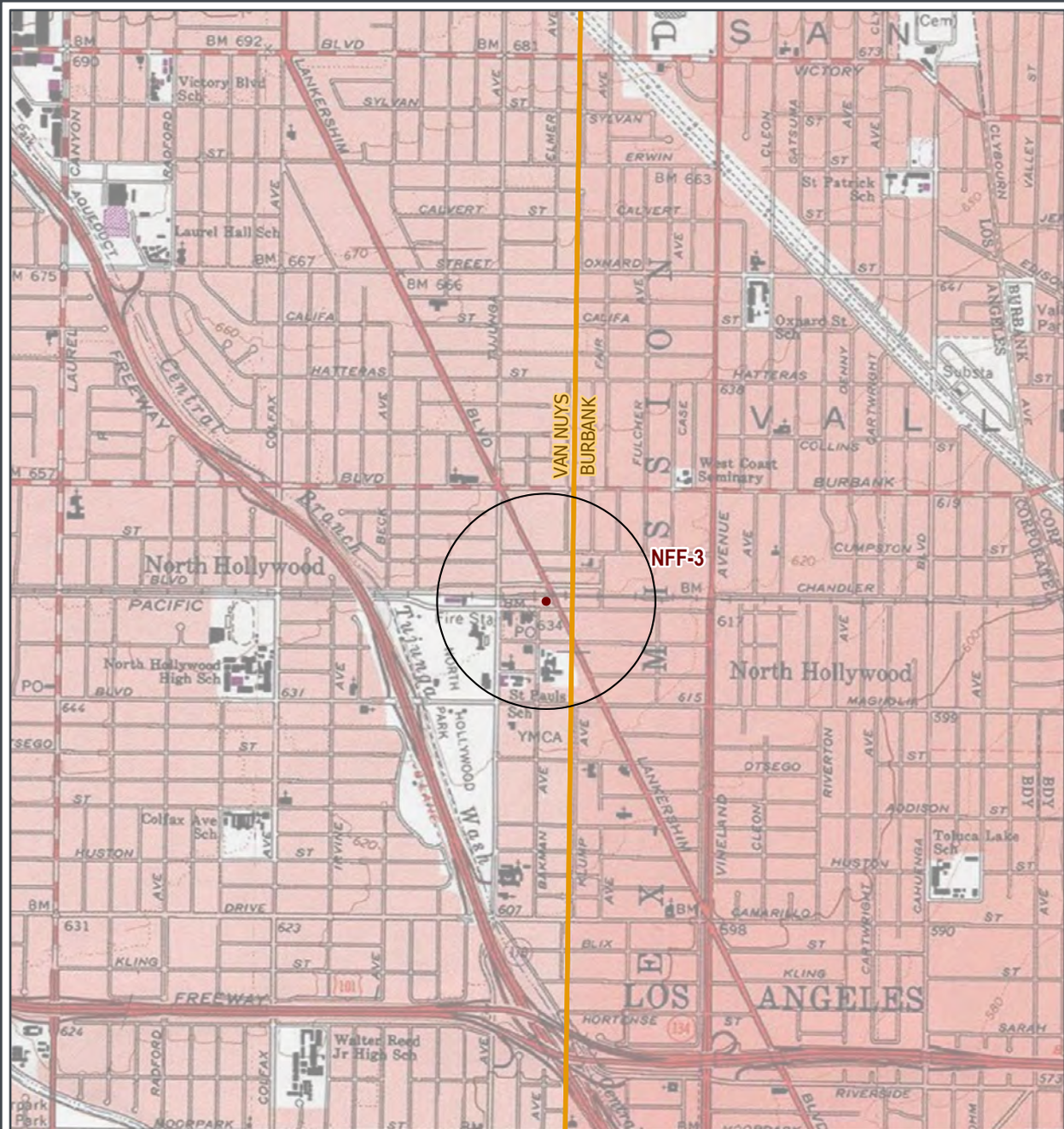
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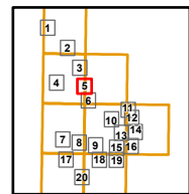


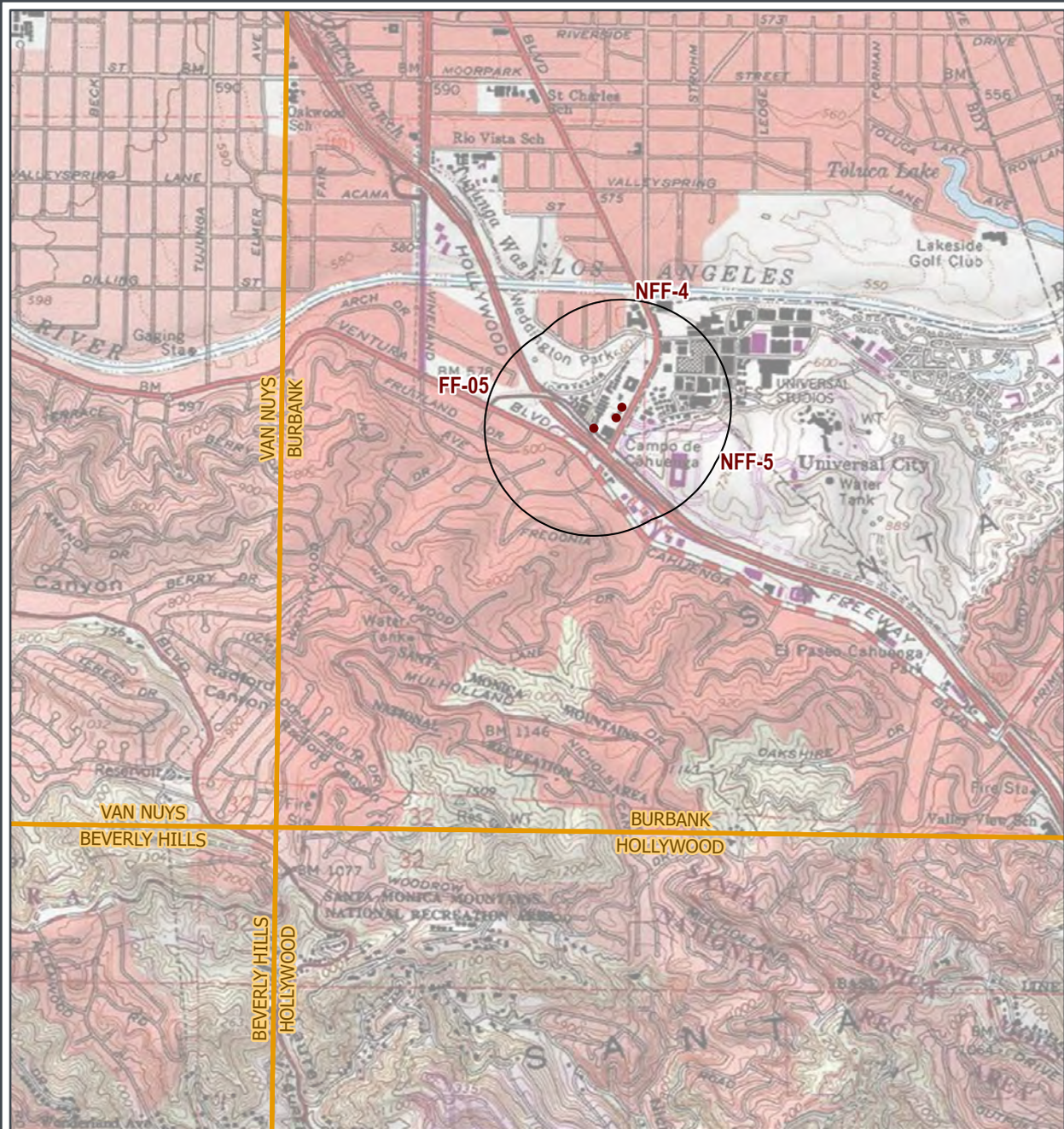
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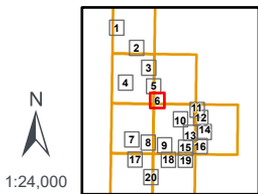


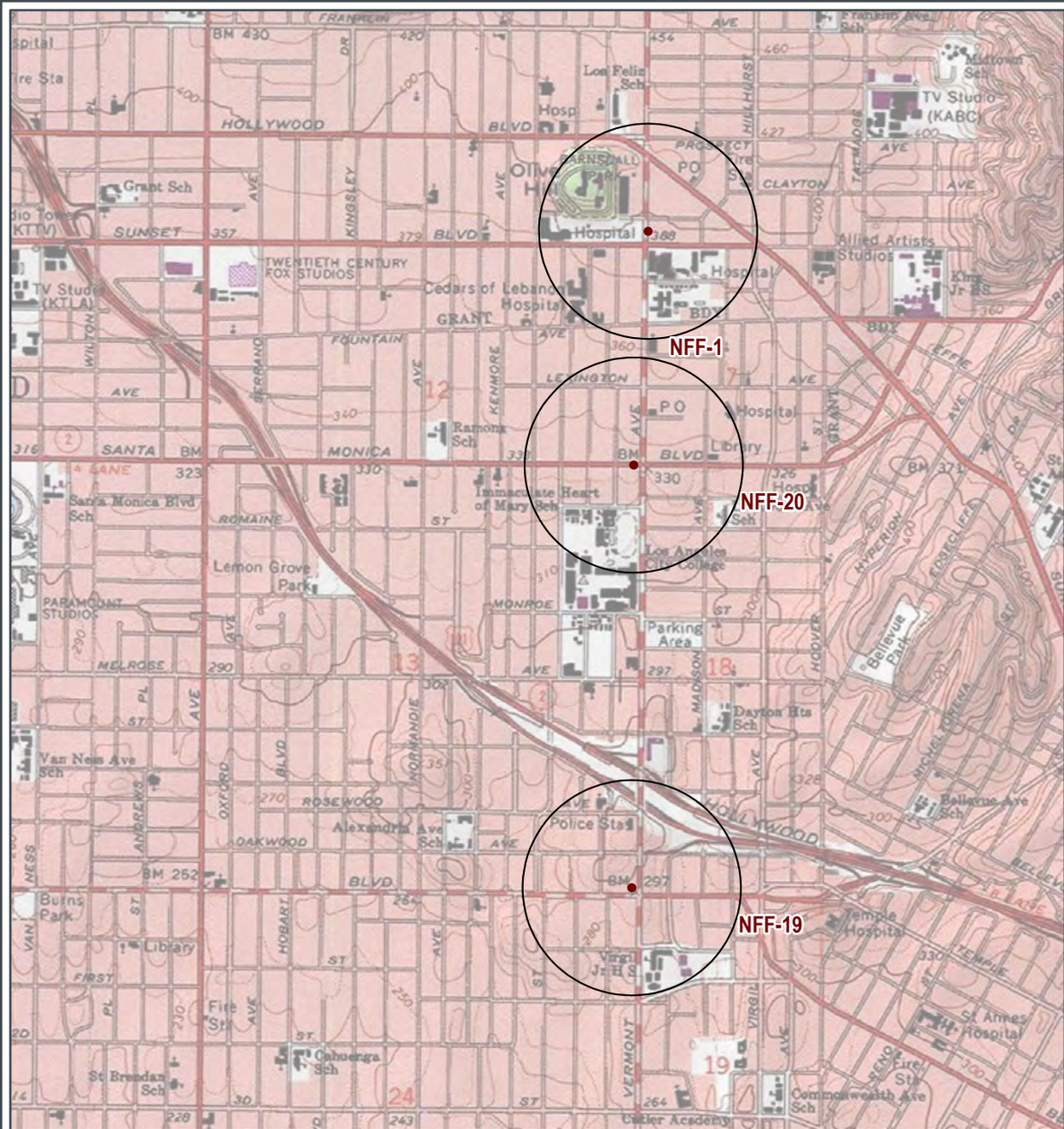
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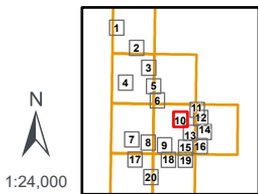


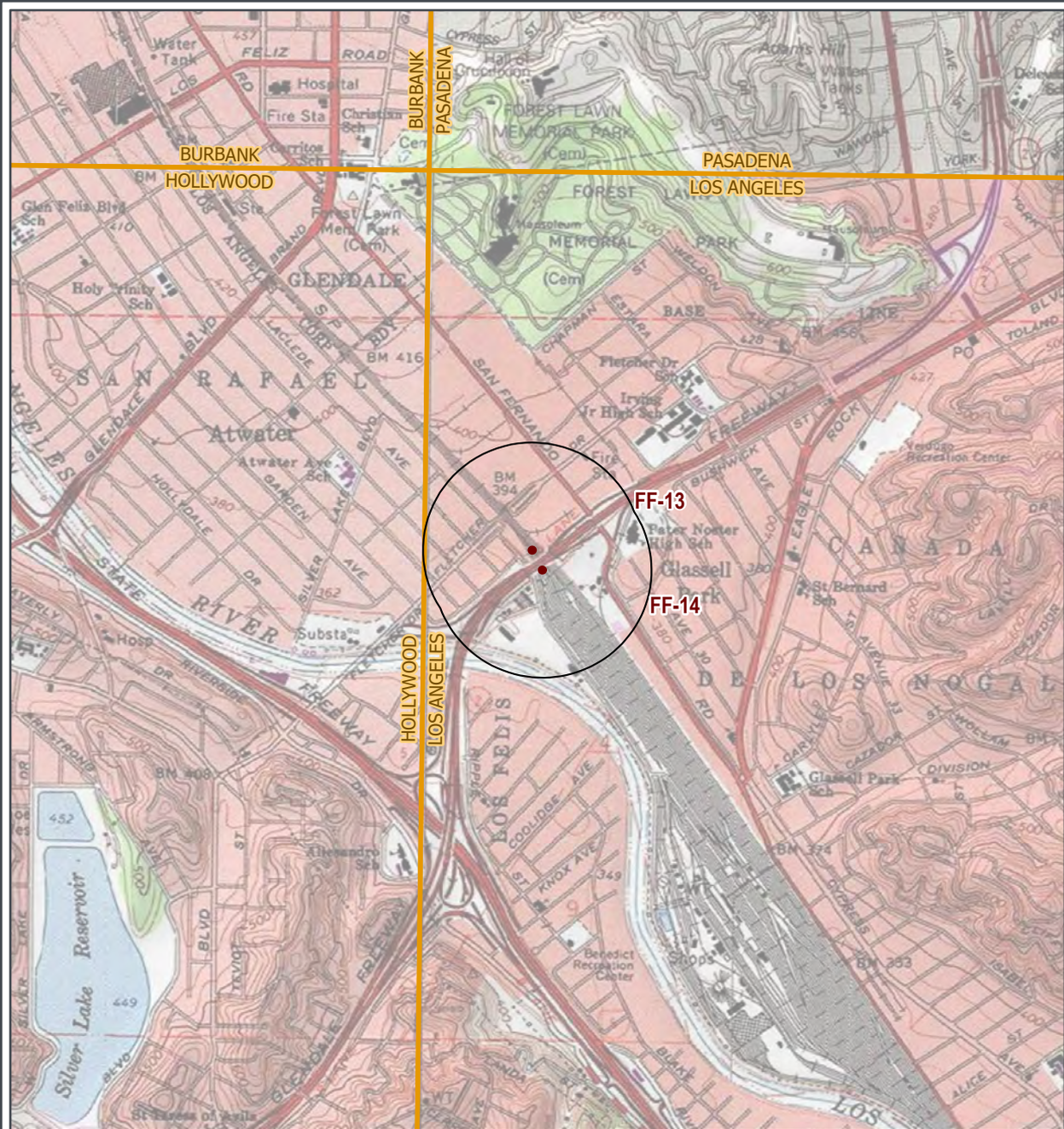
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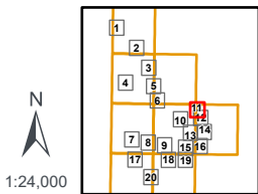


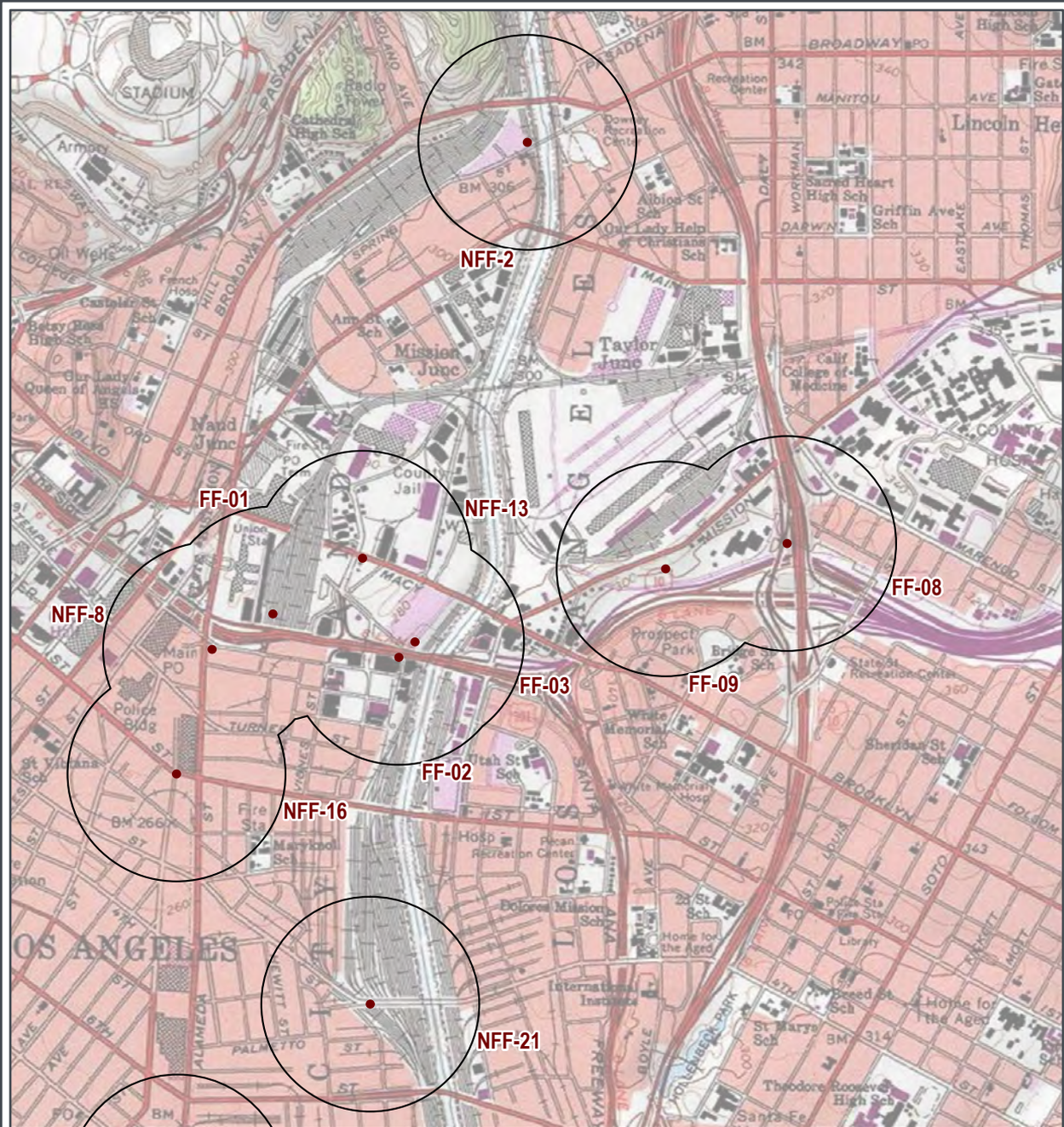
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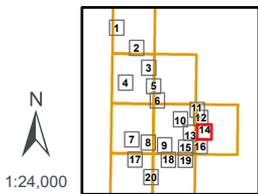
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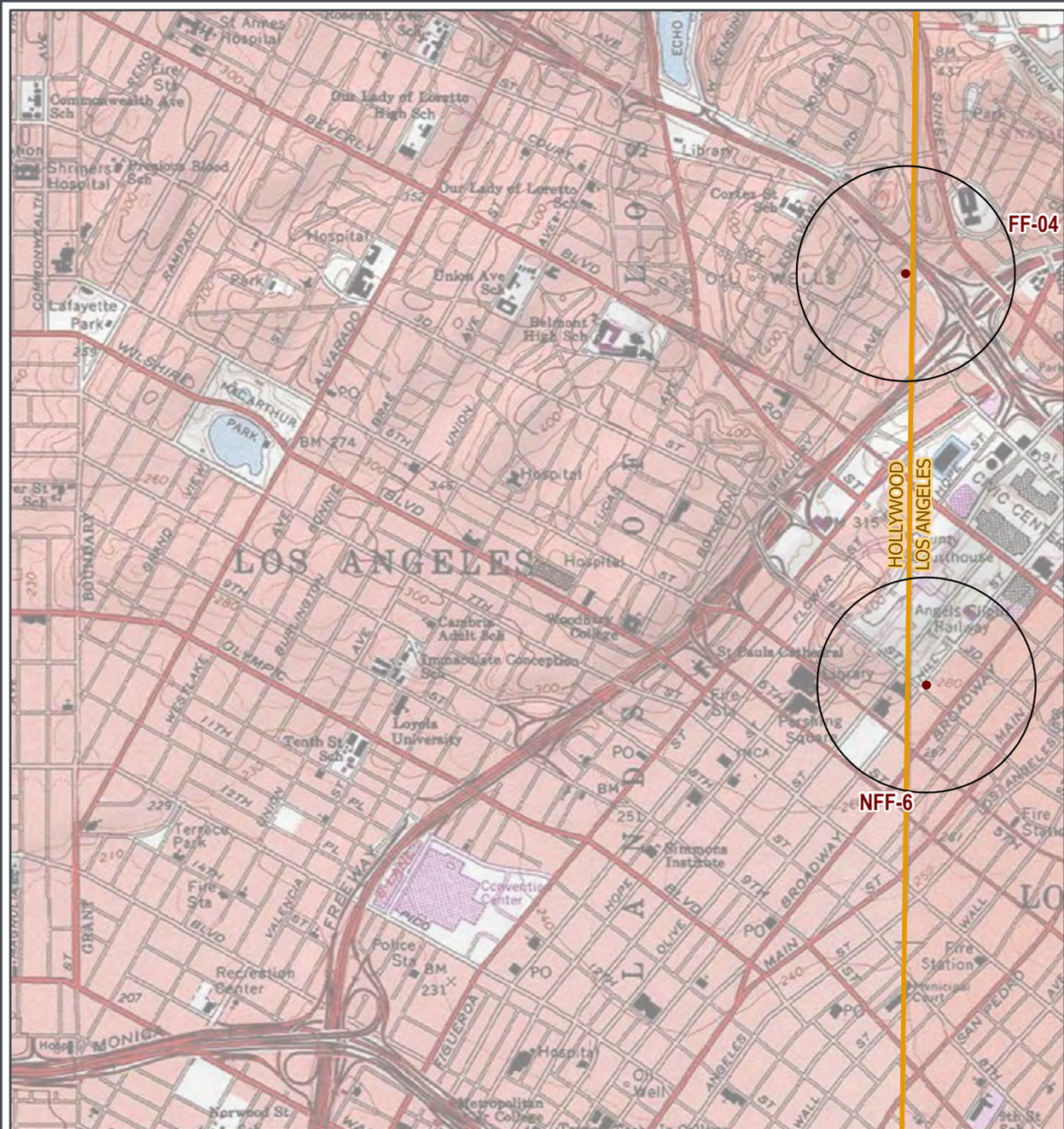
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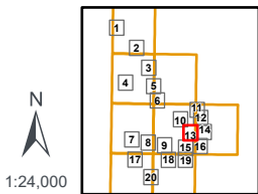


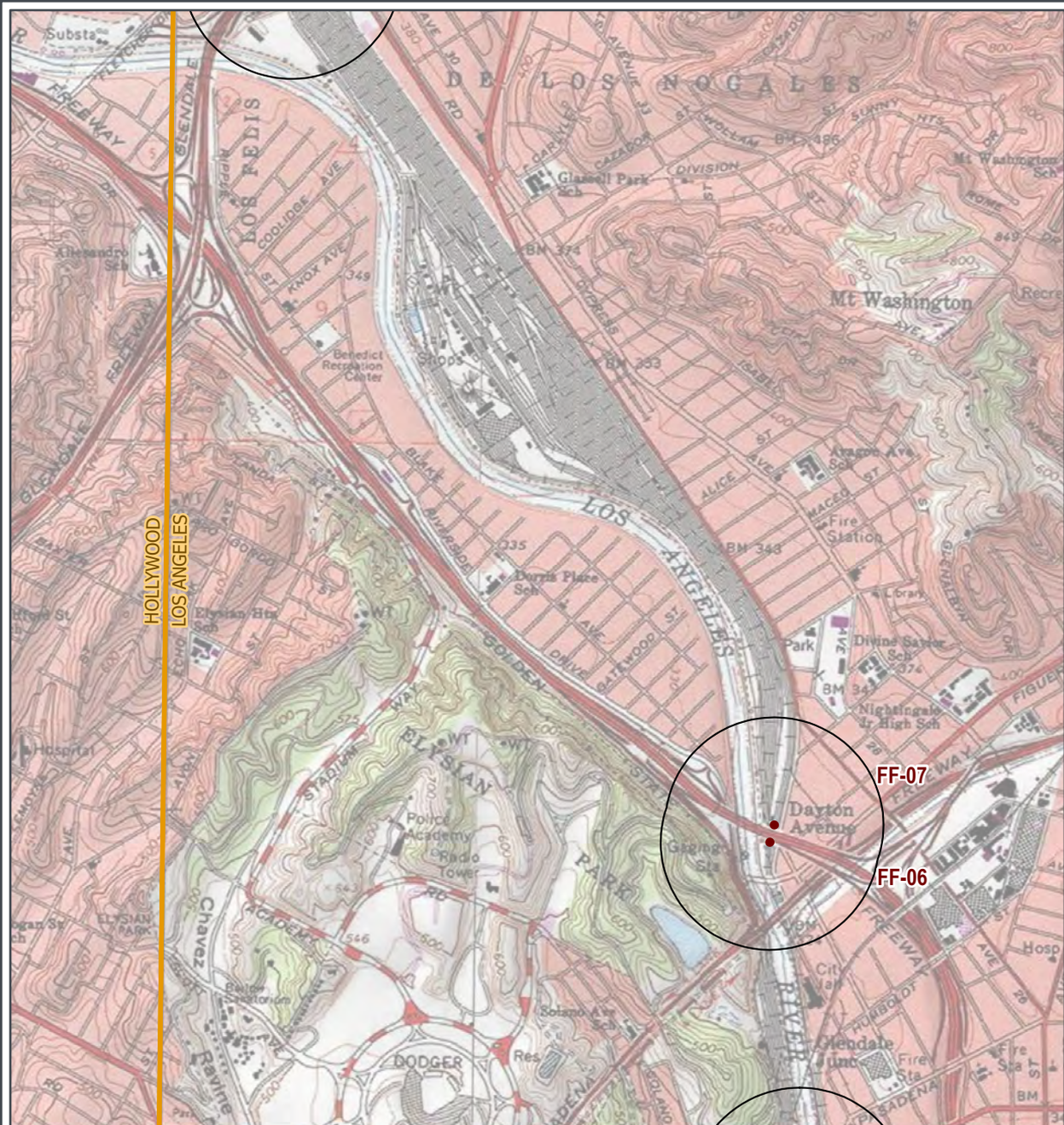
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 Map 10 of 20

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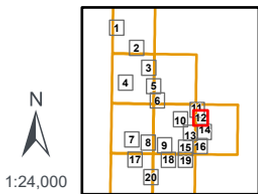


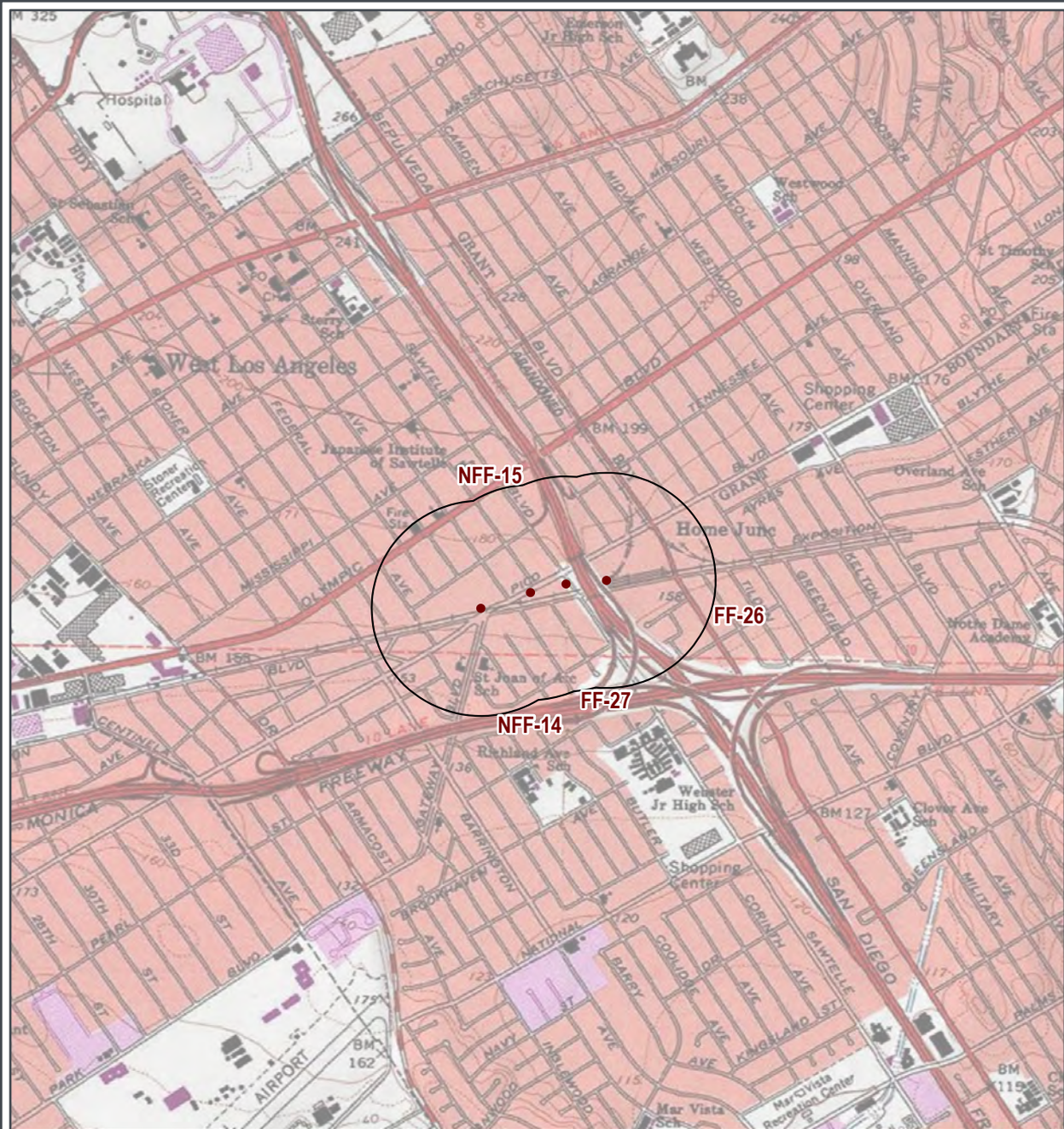
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 Map 11 of 20

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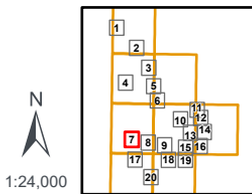


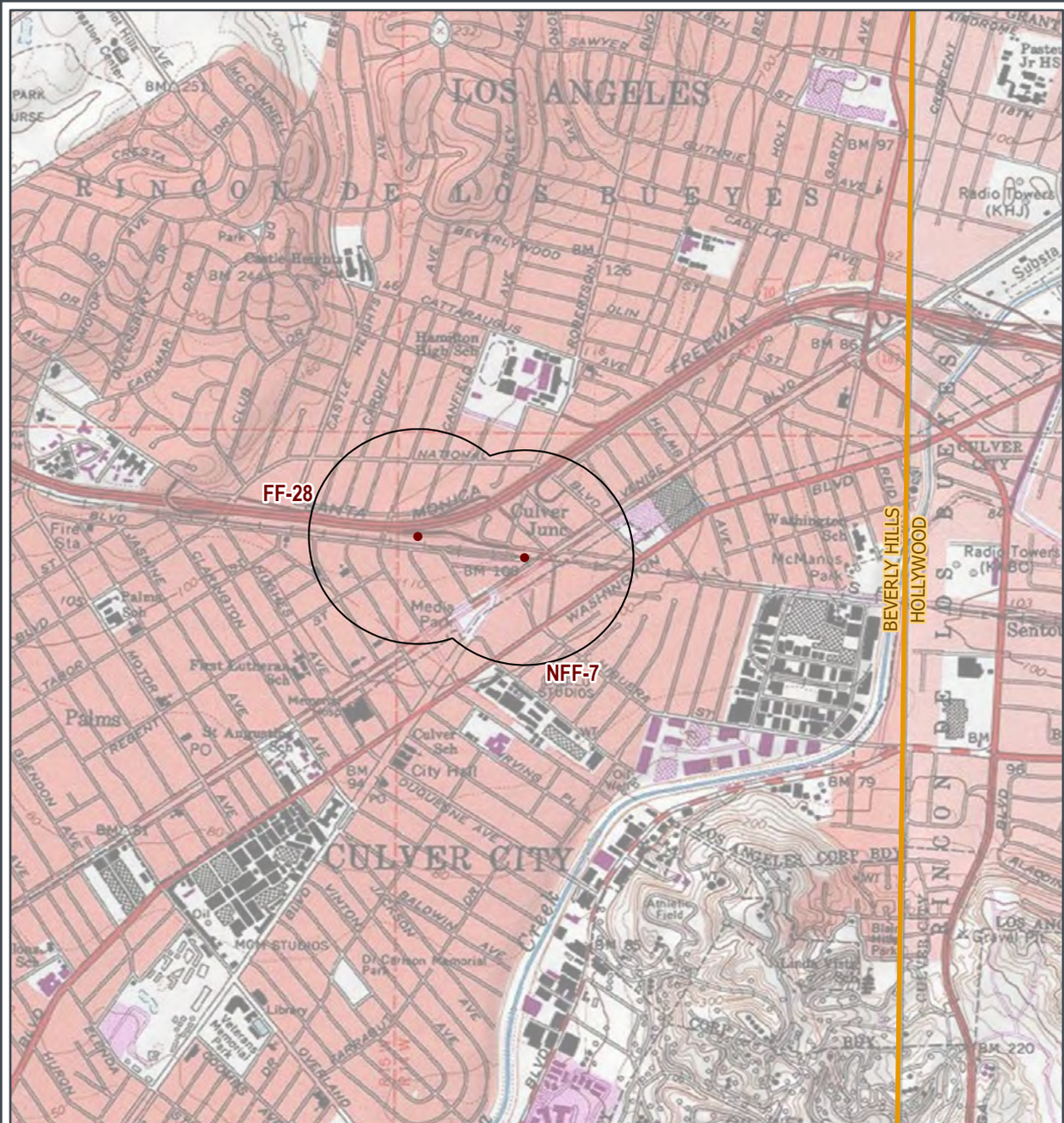
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 Map 12 of 20

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 Van Nuys, and Venice

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FF-28

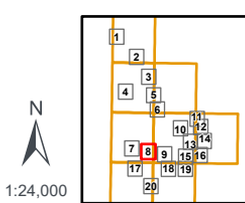
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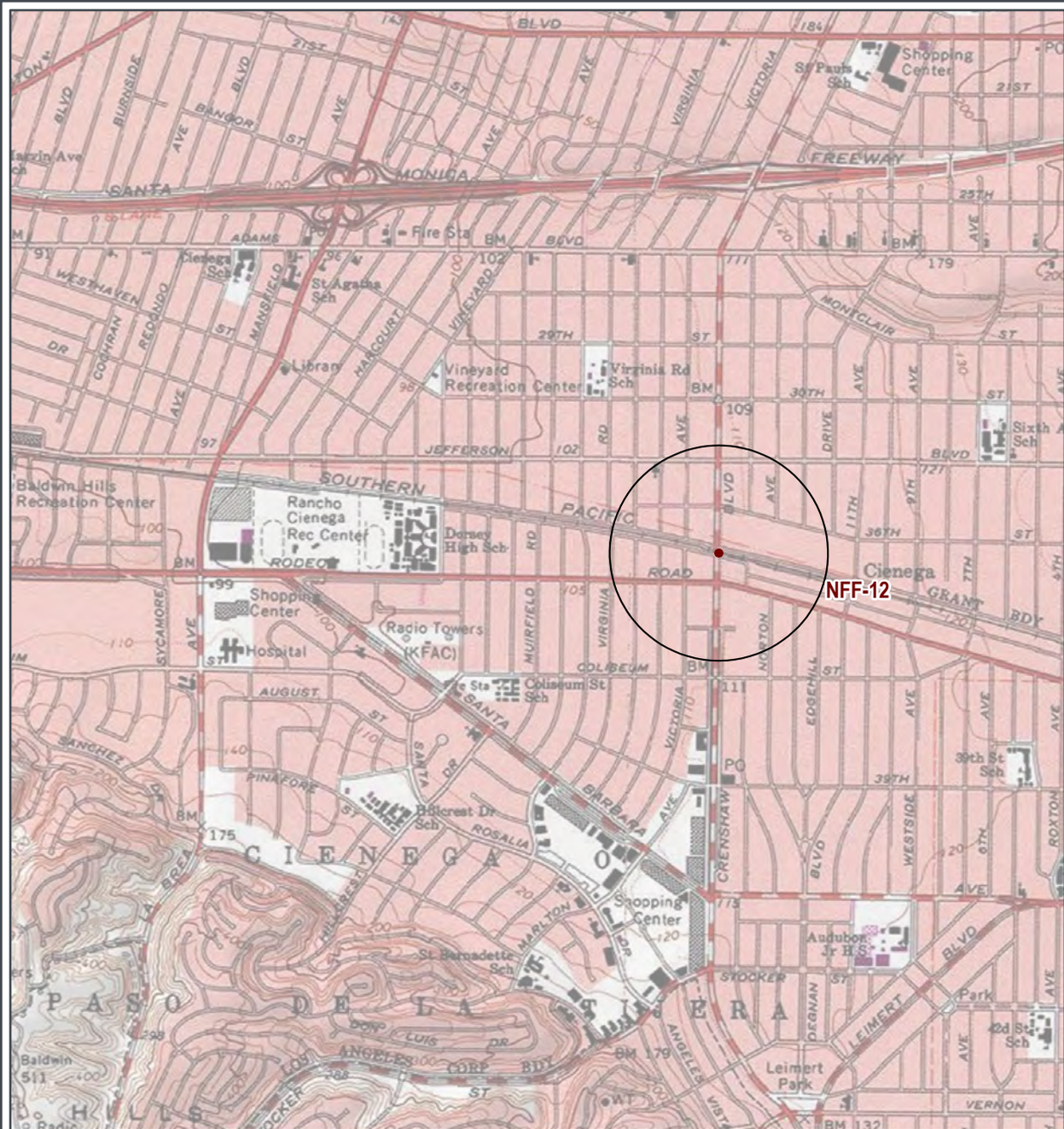
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**Project Location:
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 Map 13 of 20

- Project Location (Structure ID)
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 Van Nuys, and Venice

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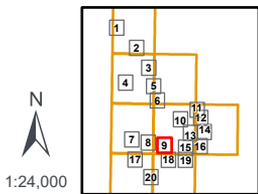
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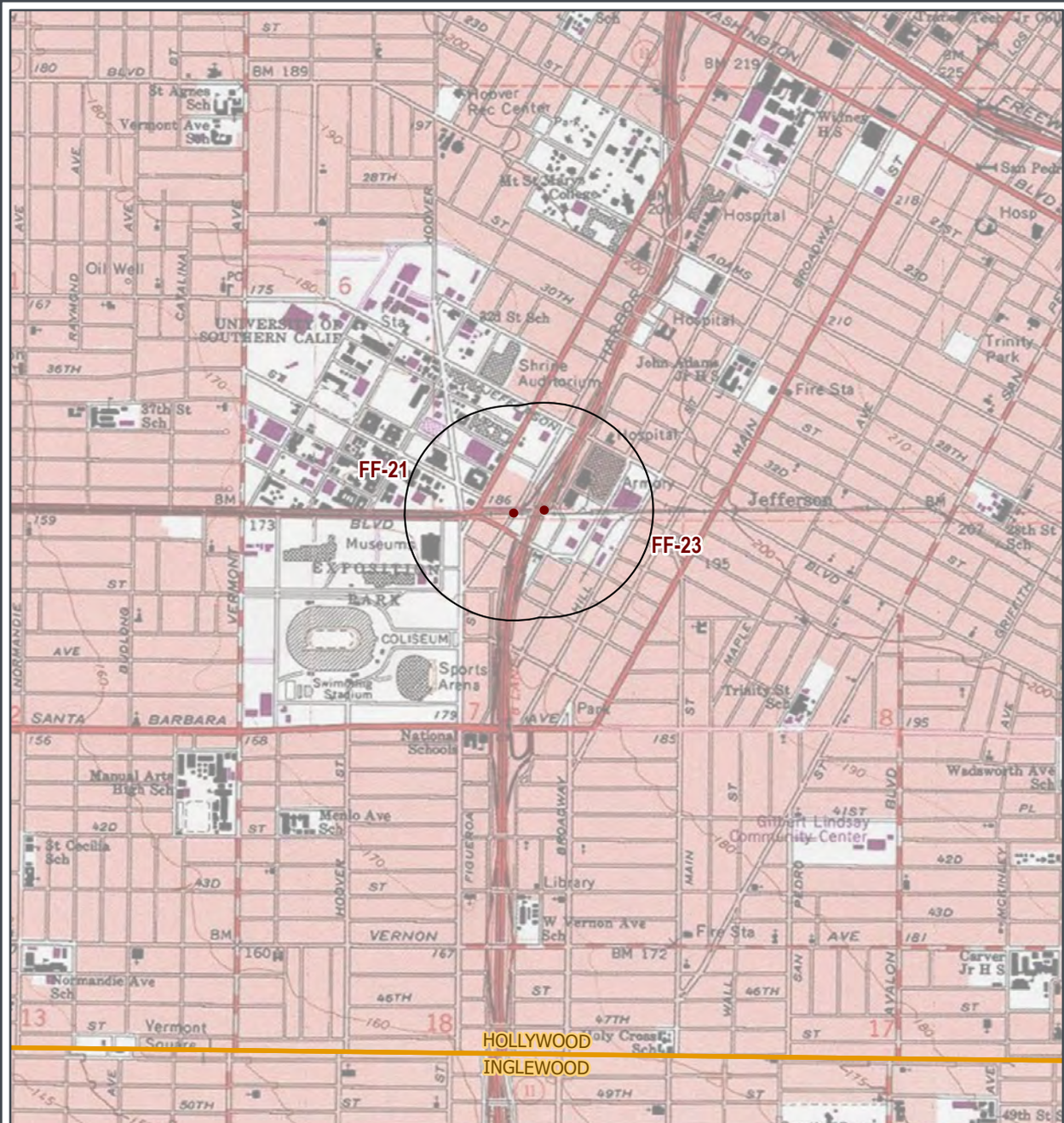
METRO COMMUNICATION NETWORK
**Project Location:
 USGS Quadrangle**
 Map 14 of 20

- Project Location (Structure ID)
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Los Angeles County, CA
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 Beverly Hills, Burbank,
 Hollywood, Inglewood,
 Los Angeles, San Fernando,
 Van Nuys, and Venice

NAD 1983 UTM Zone 11N
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FF-21

FF-23

HOLLYWOOD
INGLEWOOD

METRO COMMUNICATION NETWORK

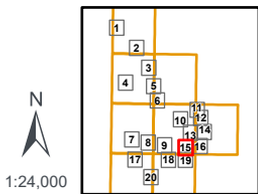
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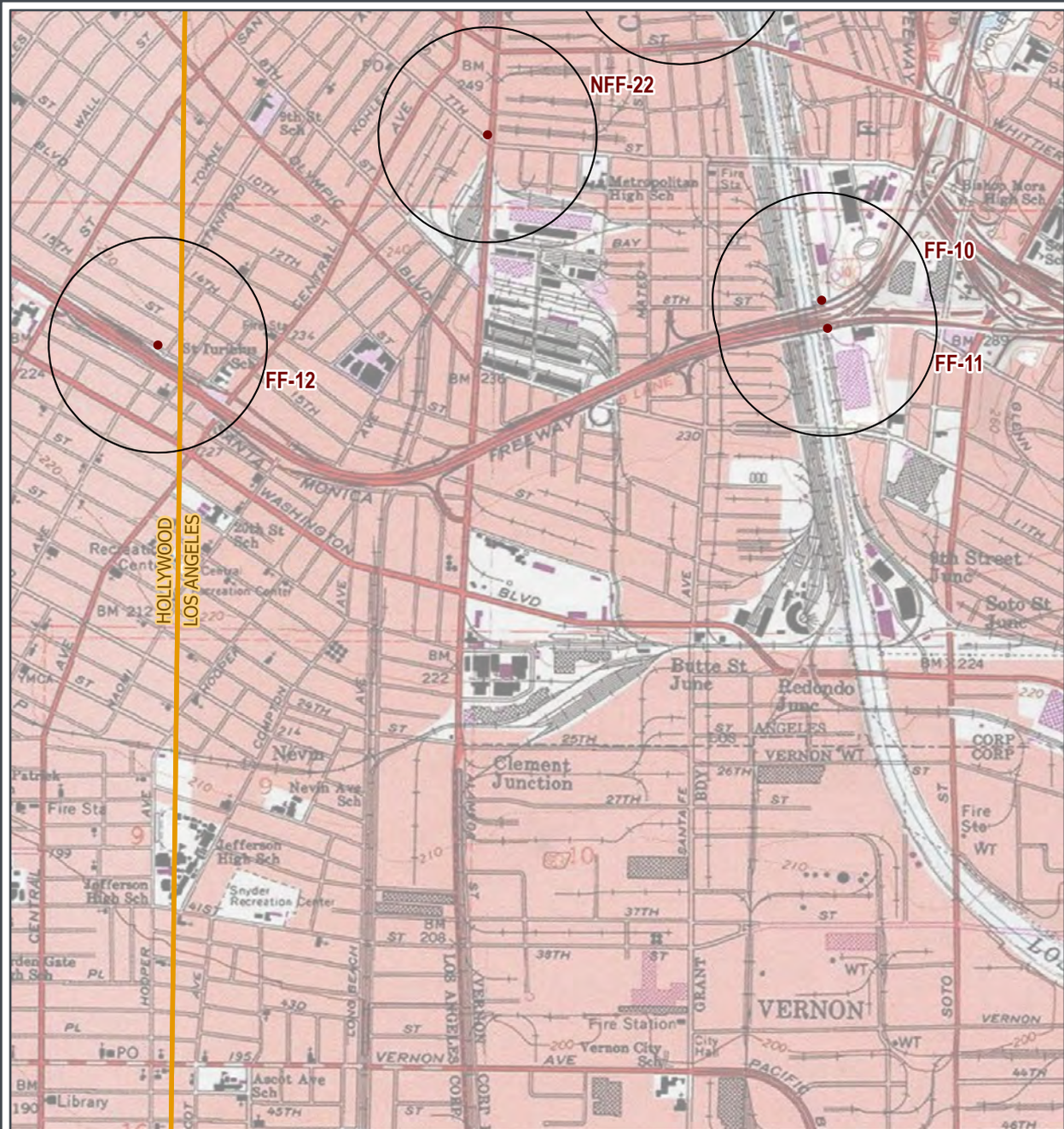
Map 15 of 20

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- ▭ USGS 7.5-Minute Quadrangle

Los Angeles County, CA
USGS 7.5' Quadrangles (8):
Beverly Hills, Burbank,
Hollywood, Inglewood,
Los Angeles, San Fernando,
Van Nuys, and Venice

NAD 1983 UTM Zone 11N
118.2795°W 34.0164°N





METRO COMMUNICATION NETWORK

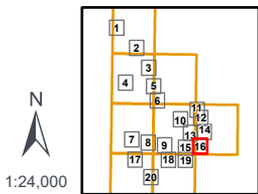
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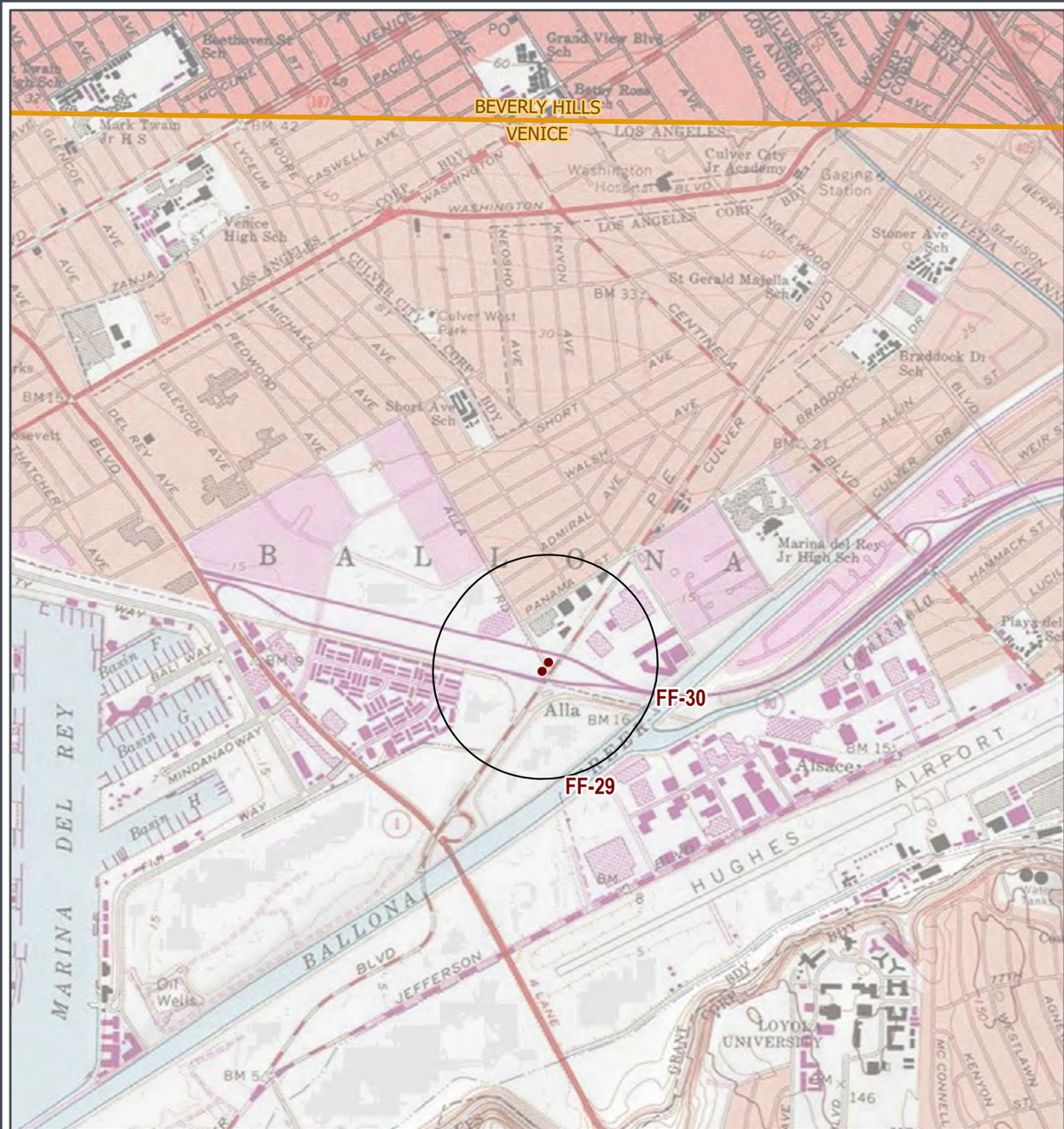
Map 16 of 20

- Project Location (Structure ID)
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Los Angeles County, CA
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 Los Angeles, San Fernando,
 Van Nuys, and Venice

NAD 1983 UTM Zone 11N
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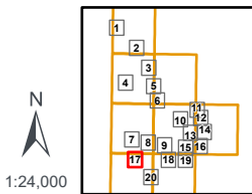
METRO COMMUNICATION NETWORK

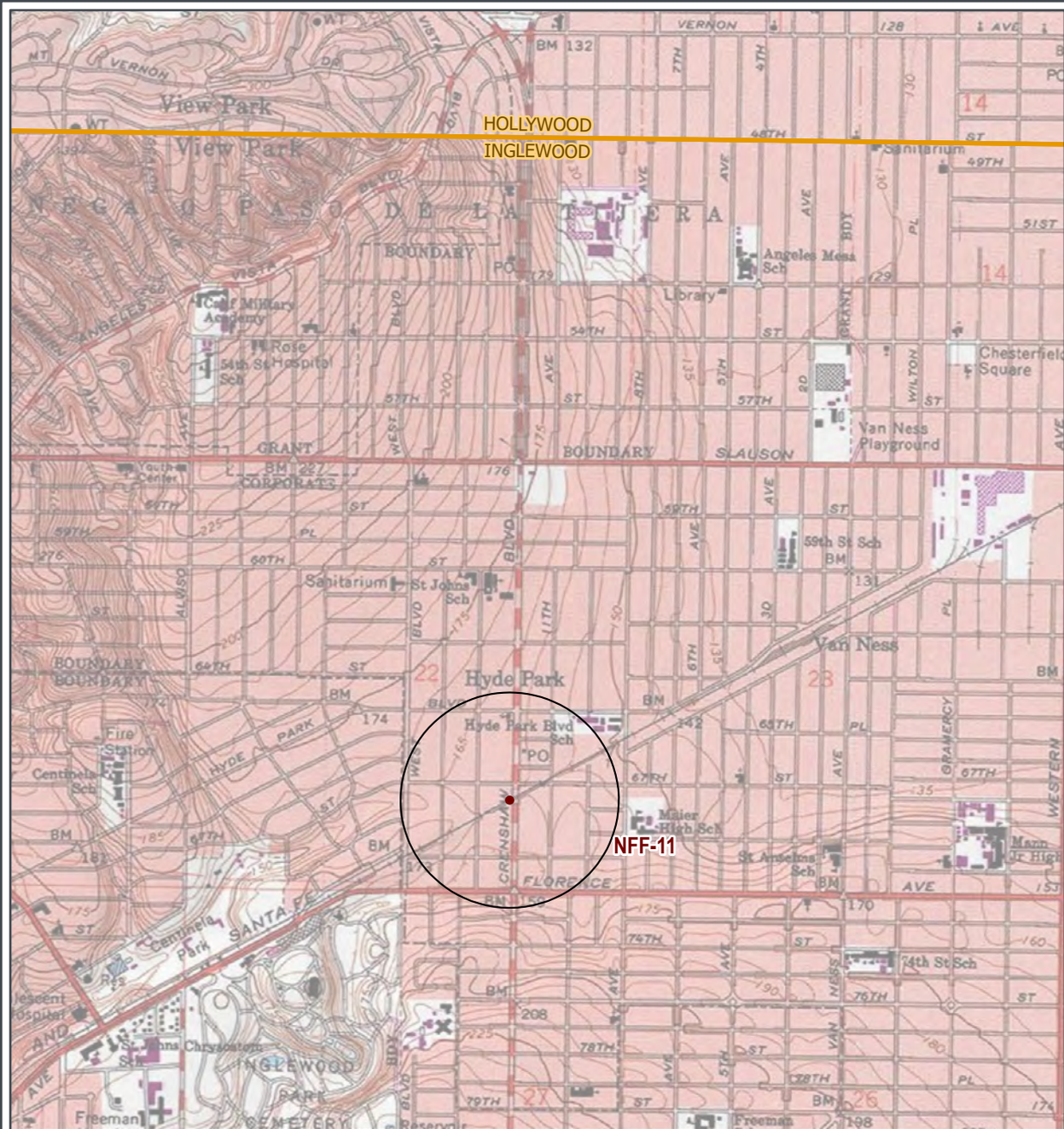
**Project Location:
USGS Quadrangle**
Map 17 of 20

- Project Location (Structure ID)
- CHRIS Records Search Radius (0.25-Mile)
- ▭ USGS 7.5-Minute Quadrangle

Los Angeles County, CA
USGS 7.5' Quadrangles (8):
Beverly Hills, Burbank,
Hollywood, Inglewood,
Los Angeles, San Fernando,
Van Nuys, and Venice

NAD 1983 UTM Zone 11N
118.4291°W 33.9848°N





HOLLYWOOD
INGLEWOOD

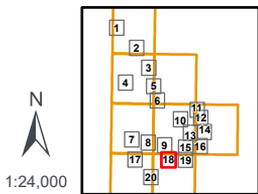
NFF-11

METRO COMMUNICATION NETWORK
**Project Location:
 USGS Quadrangle**
 Map 18 of 20

- Project Location (Structure ID)
- CHRIS Records Search Radius (0.25-Mile)
- ▭ USGS 7.5-Minute Quadrangle

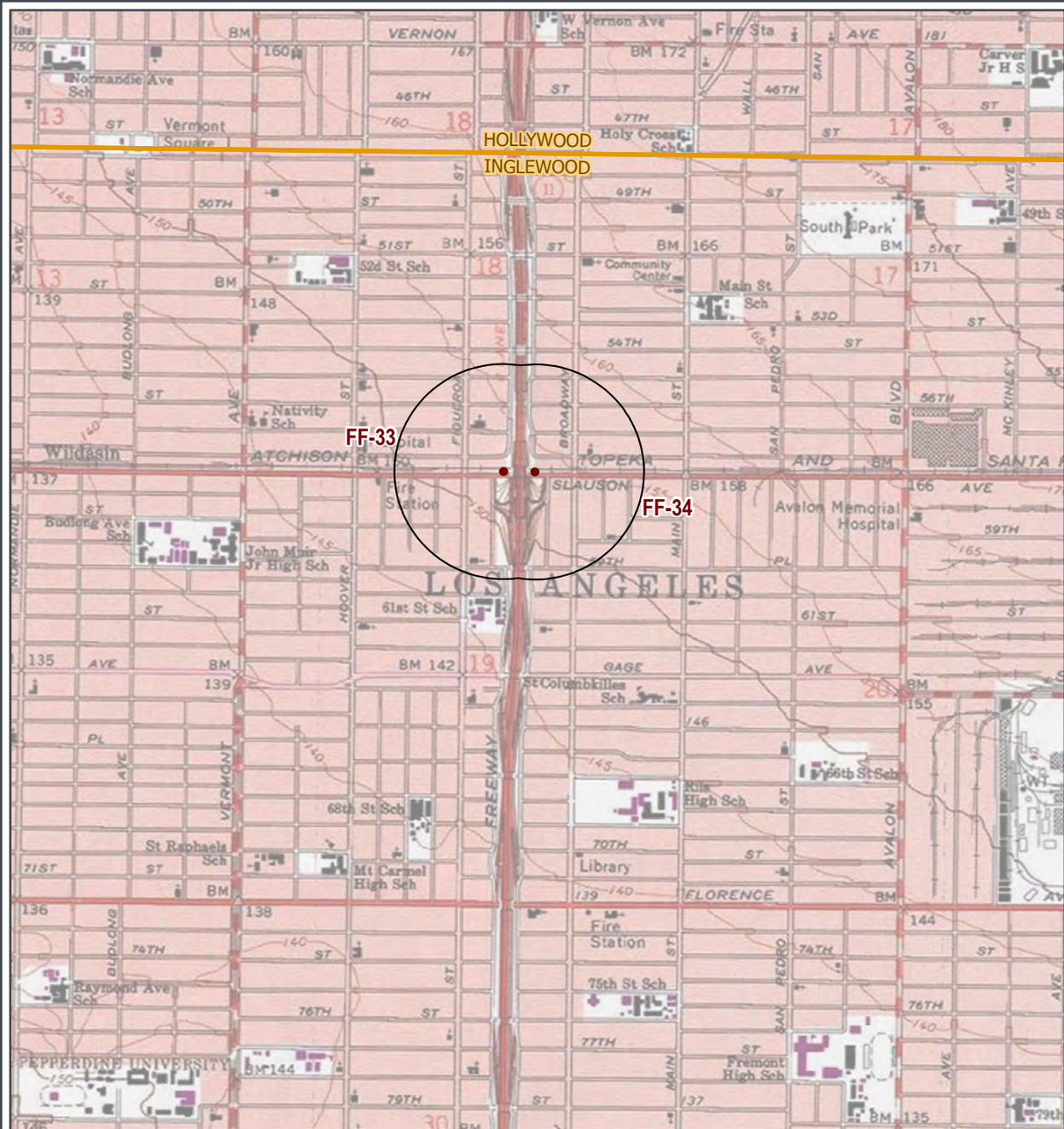
Los Angeles County, CA
 USGS 7.5' Quadrangles (8):
 Beverly Hills, Burbank,
 Hollywood, Inglewood,
 Los Angeles, San Fernando,
 Van Nuys, and Venice

NAD 1983 UTM Zone 11N
 118.3301°W 33.9854°N



Updated: 7/7/2022
 Project No. 74995
 File-Location_24k

1:24,000

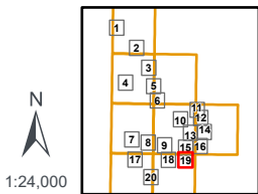


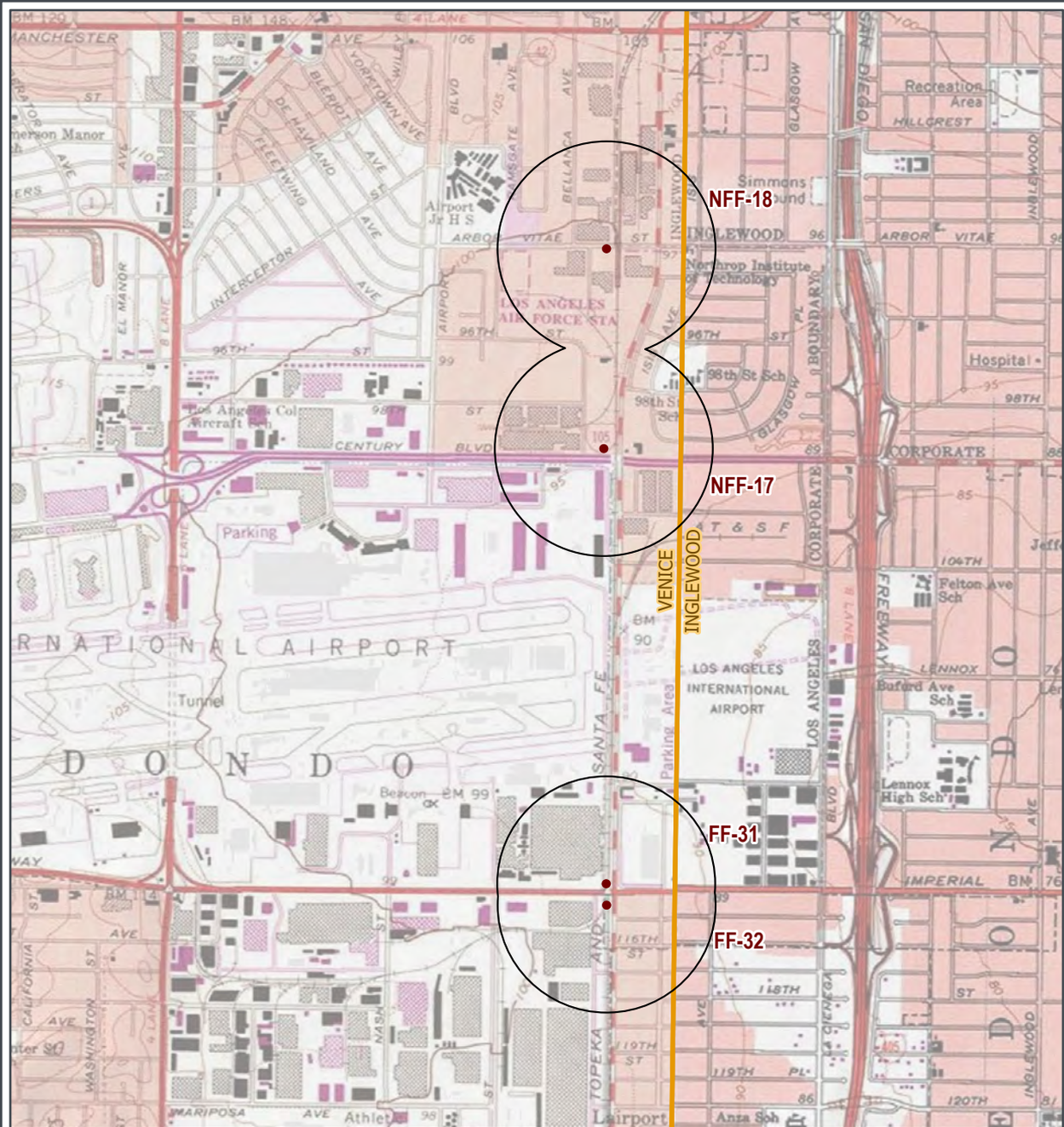
METRO COMMUNICATION NETWORK
**Project Location:
 USGS Quadrangle**
 Map 19 of 20

- Project Location (Structure ID)
- CHRIS Records Search Radius (0.25-Mile)
- ▭ USGS 7.5-Minute Quadrangle

Los Angeles County, CA
 USGS 7.5' Quadrangles (8):
 Beverly Hills, Burbank,
 Hollywood, Inglewood,
 Los Angeles, San Fernando,
 Van Nuys, and Venice

NAD 1983 UTM Zone 11N
 118.2797°W 33.9859°N



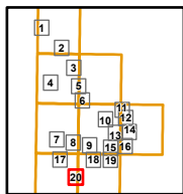
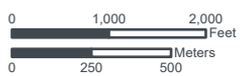


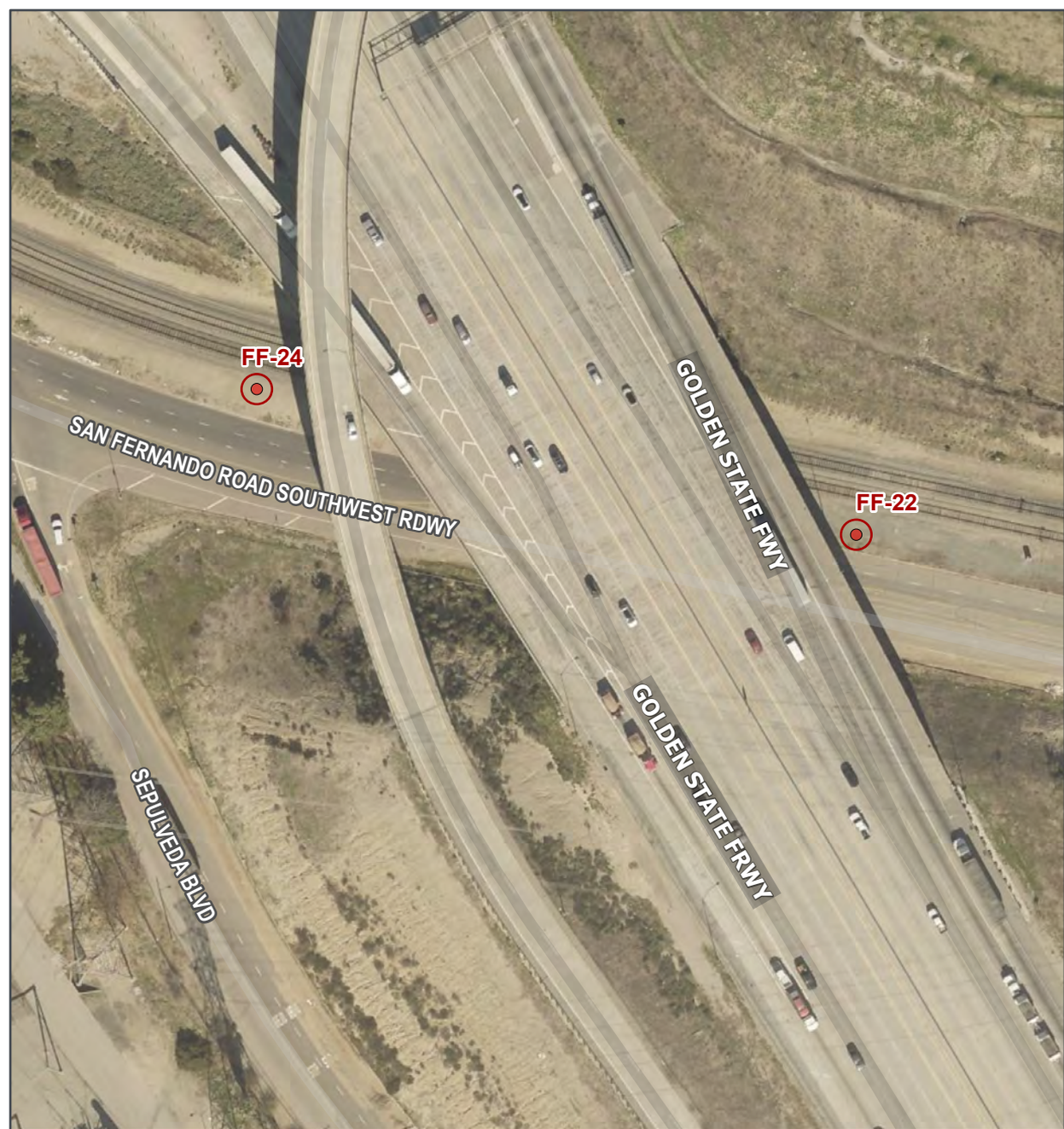
METRO COMMUNICATION NETWORK
**Project Location:
 USGS Quadrangle**
 Map 20 of 20

- Project Location (Structure ID)
- CHRIS Records Search Radius (0.25-Mile)
- USGS 7.5-Minute Quadrangle

Los Angeles County, CA
 USGS 7.5' Quadrangles (8):
 Beverly Hills, Burbank,
 Hollywood, Inglewood,
 Los Angeles, San Fernando,
 Van Nuys, and Venice

NAD 1983 UTM Zone 11N
 118.3816°W 33.9416°N





FF-24

FF-22

SAN FERNANDO ROAD SOUTHWEST RDWY

GOLDEN STATE FWY

GOLDEN STATE FRWY

SEPULVEDA BLVD

METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

**Detailed Project
Location**

Map 1 of 41



- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

118.4897°W 34.3149°N



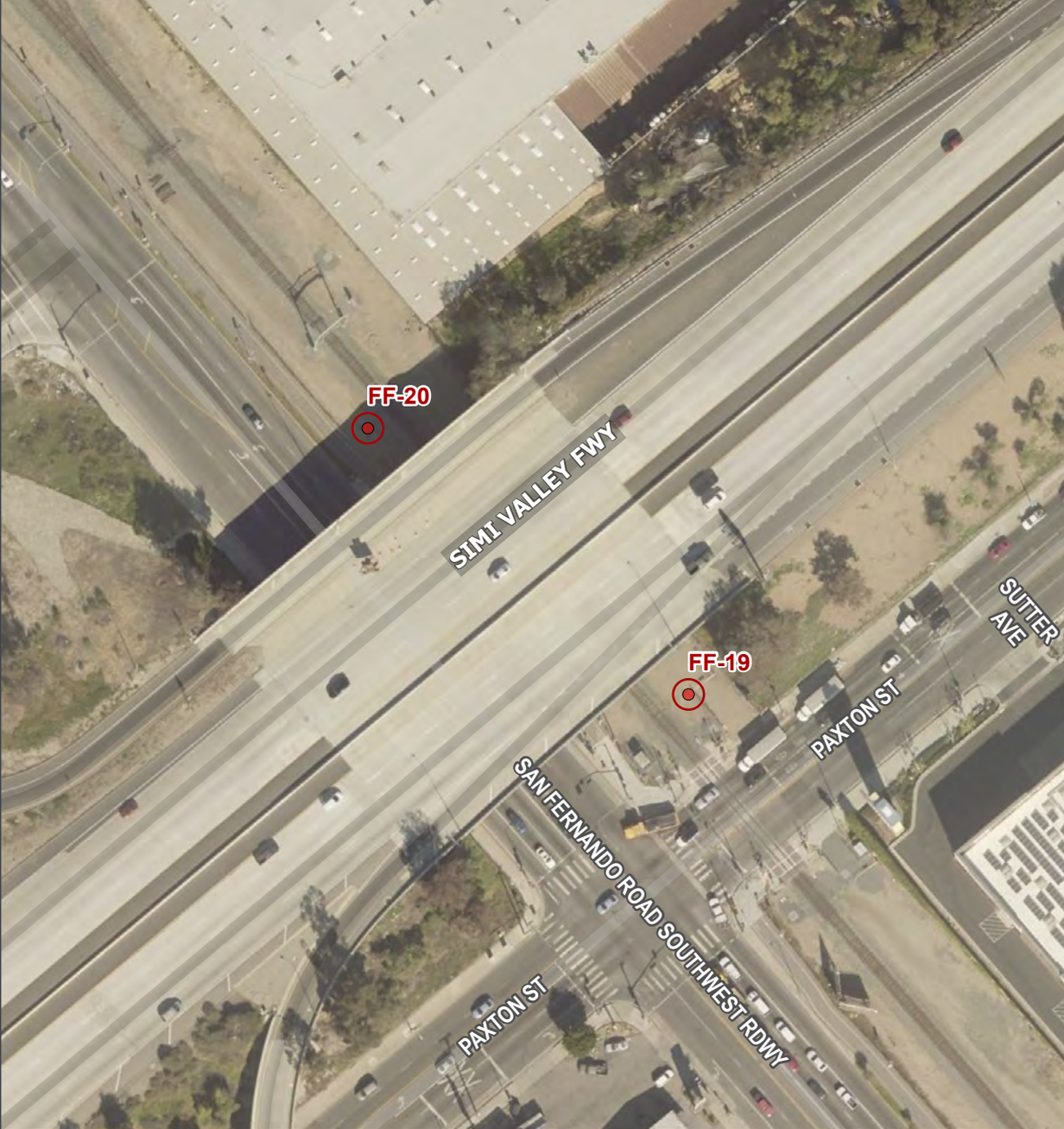
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NAD 1983 UTM Zone 11N

Base Map: ESRI ArcGIS Online,
accessed August 2022

Updated: 8/7/2022
Project No. 65926
File:Location_Aerial



METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

**Detailed Project
Location**

Map 2 of 41

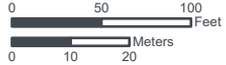


- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

118.4287°W 34.2726°N

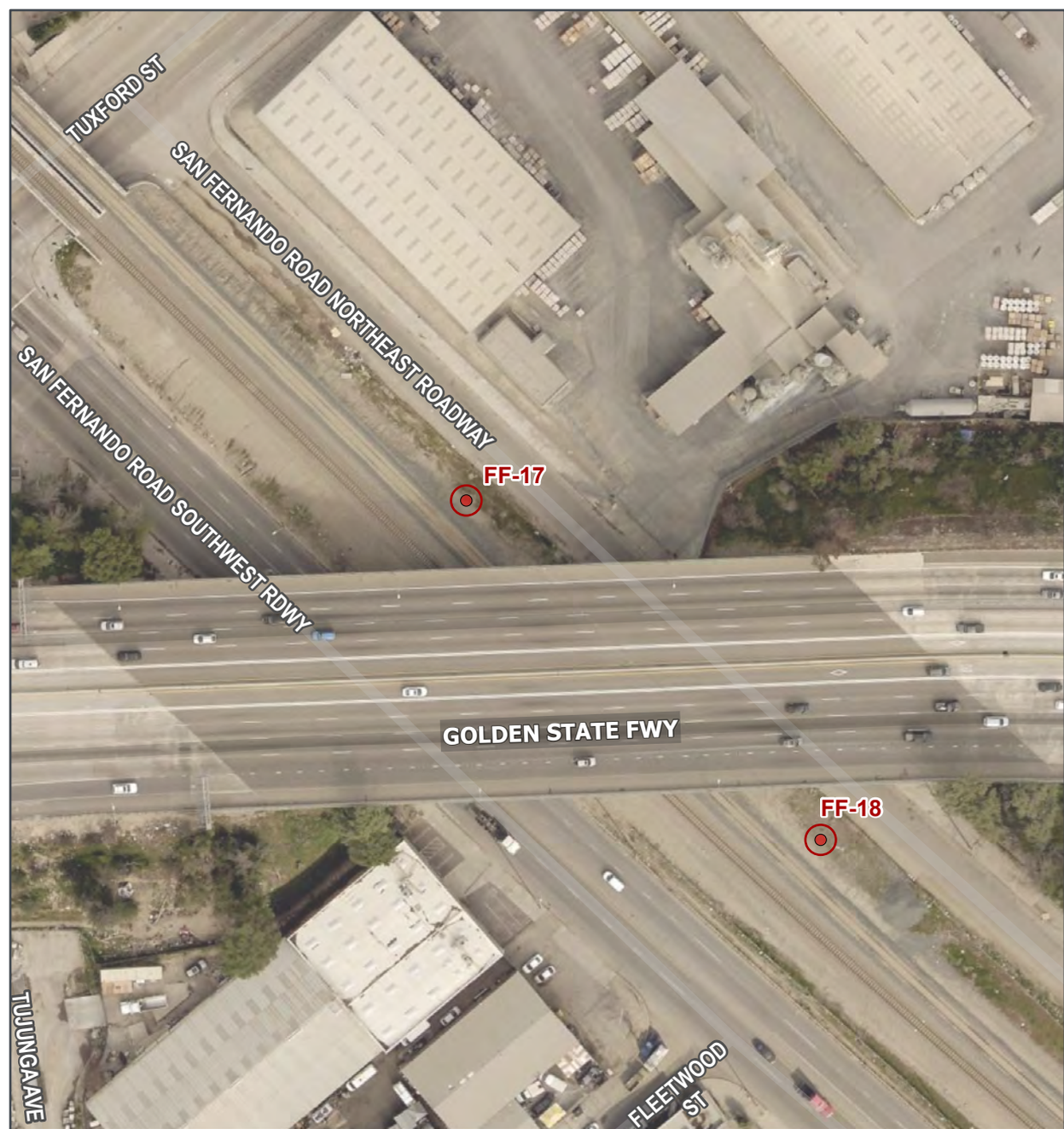
NAD 1983 UTM Zone 11N
Base Map: ESRI ArcGIS Online,
accessed August 2022



1:1,300



Updated: 8/7/2022
Project No. 65926
File:Location_Aerial



METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

**Detailed Project
Location**

Map 3 of 41



- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

118.3797°W 34.2269°N

NAD 1983 UTM Zone 11N

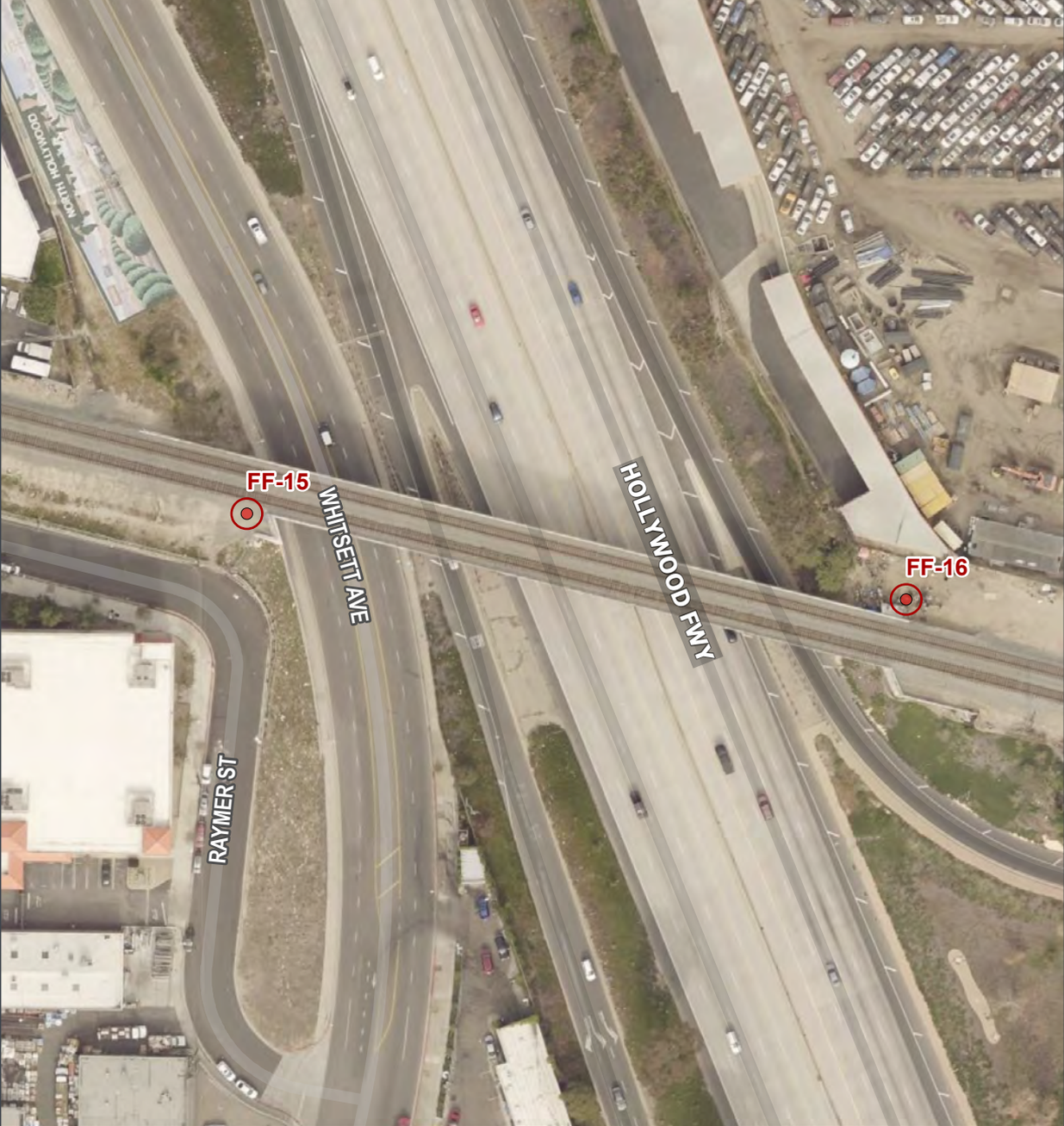
Base Map: ESRI ArcGIS Online,
accessed August 2022



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Updated: 8/7/2022
Project No. 65926
File:Location_Aerial



METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

**Detailed Project
Location**

Map 4 of 41



- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

118.4046°W 34.203°N



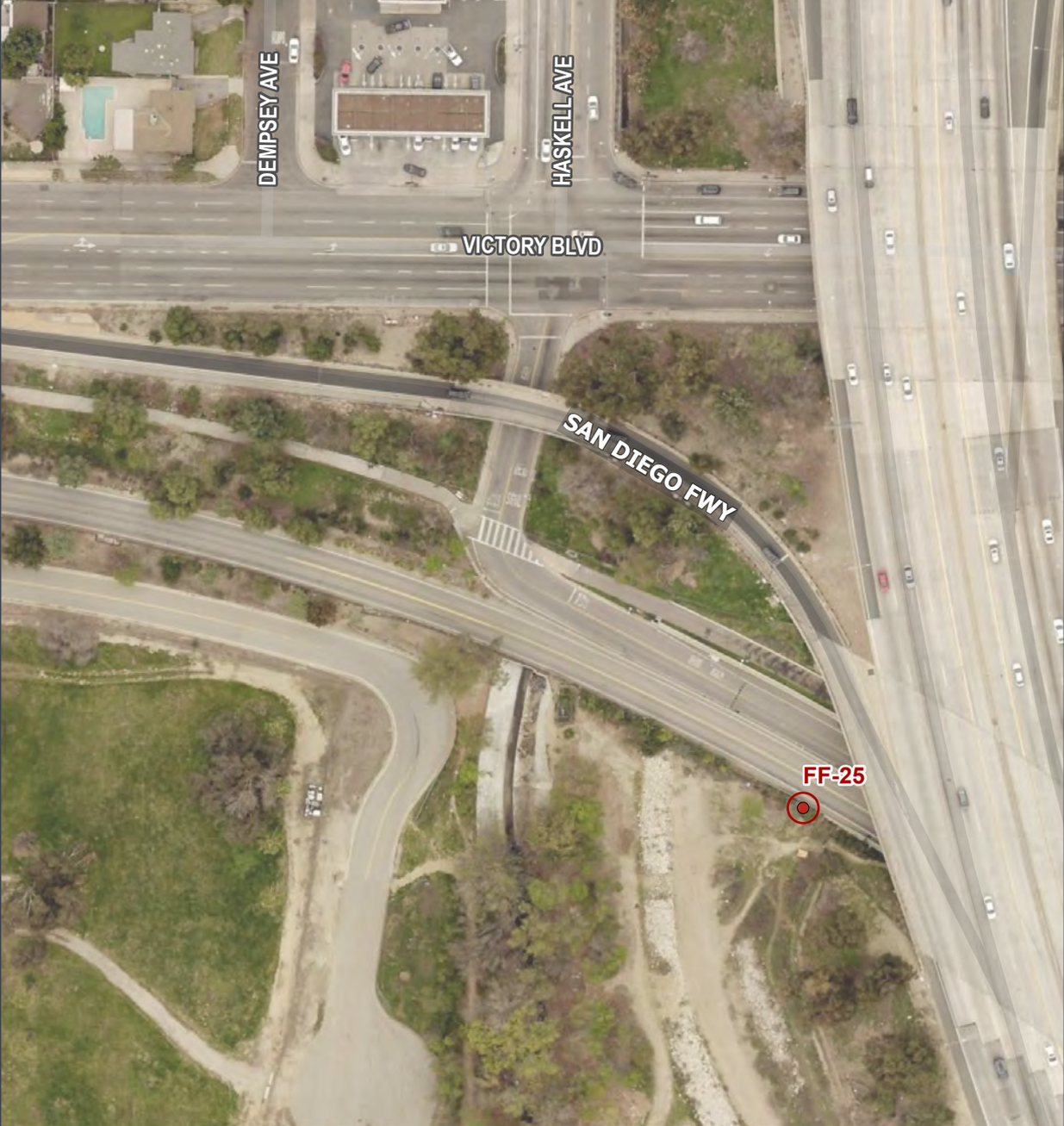
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NAD 1983 UTM Zone 11N

Base Map: ESRI ArcGIS Online,
accessed August 2022

Updated: 8/7/2022
Project No. 65926
File:Location_Aerial



METRO'S TRANSPORTATION
 COMMUNICATION NETWORK
 PROGRAM
**Detailed Project
 Location**
 Map 5 of 41

- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

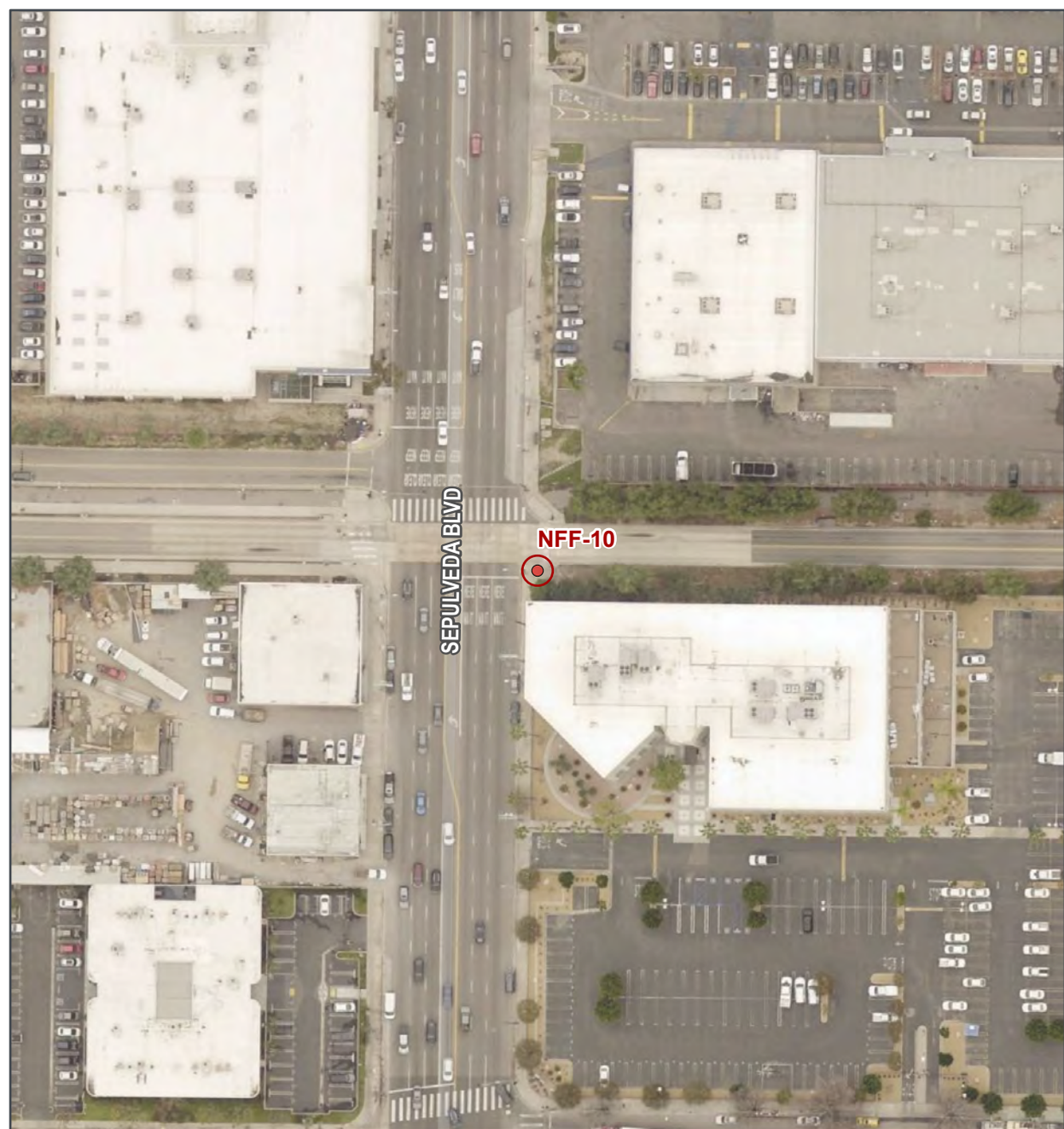
118.475°W 34.1861°N



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NAD 1983 UTM Zone 11N

Base Map: ESRI ArcGIS Online,
 accessed August 2022



SEPULVEDA BLVD

NFF-10



METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

Detailed Project Location

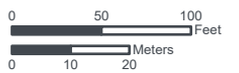
Map 6 of 41



- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

118.466°W 34.1805°N



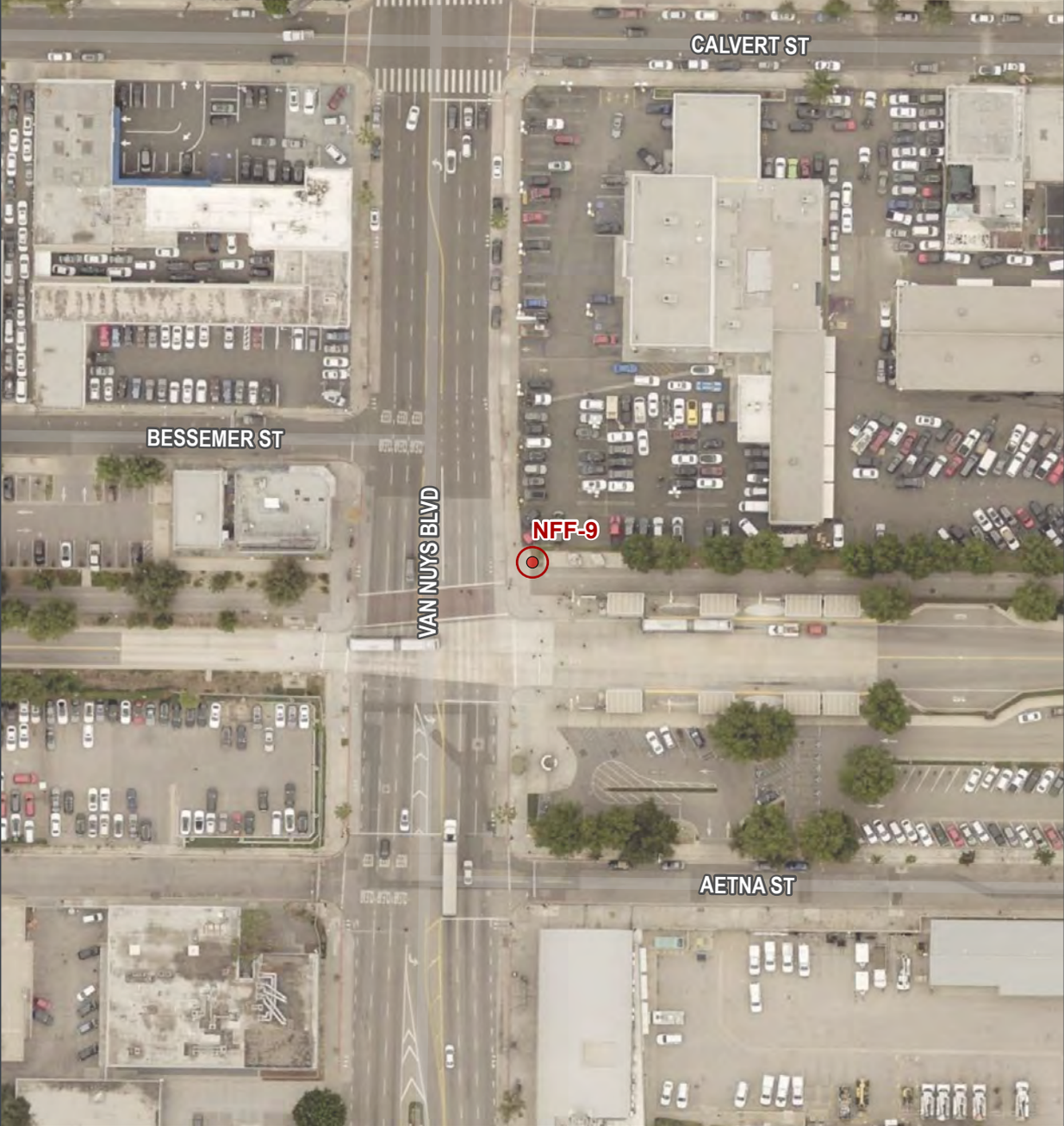
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NAD 1983 UTM Zone 11N

Base Map: ESRI ArcGIS Online,
accessed August 2022

Updated: 8/7/2022
Project No. 65926
File:Location_Aerial



CALVERT ST

BESSEMER ST

VAN NUYS BLVD

NFF-9

AETNA ST

METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

**Detailed Project
Location**

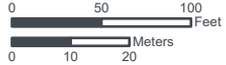
Map 7 of 41



- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

118.4485°W 34.1807°N

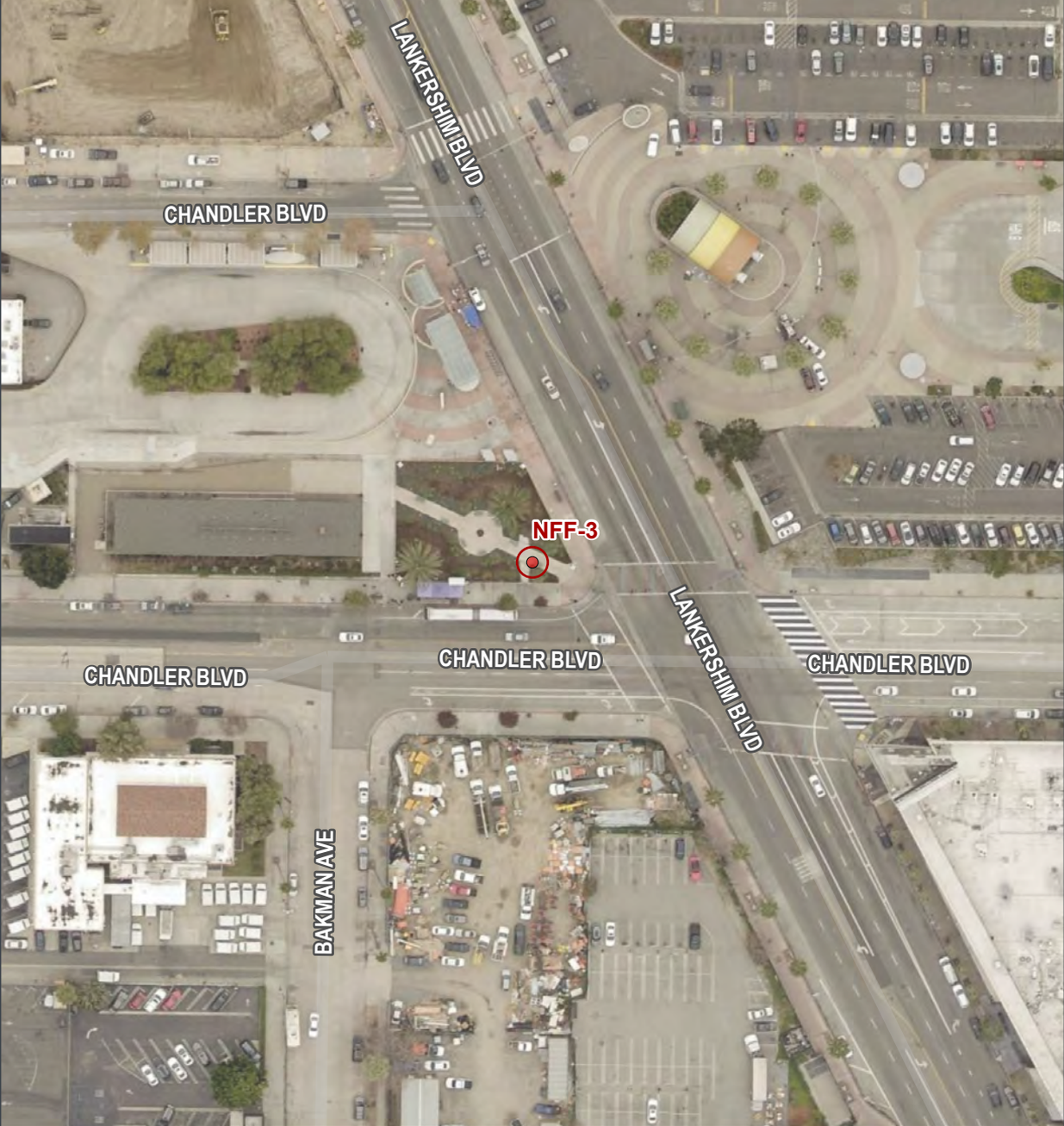


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NAD 1983 UTM Zone 11N
Base Map: ESRI ArcGIS Online,
accessed August 2022

Updated: 8/7/2022
Project No. 65926
File:Location_Aerial



METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

**Detailed Project
Location**

Map 8 of 41



- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

118.377°W 34.1683°N



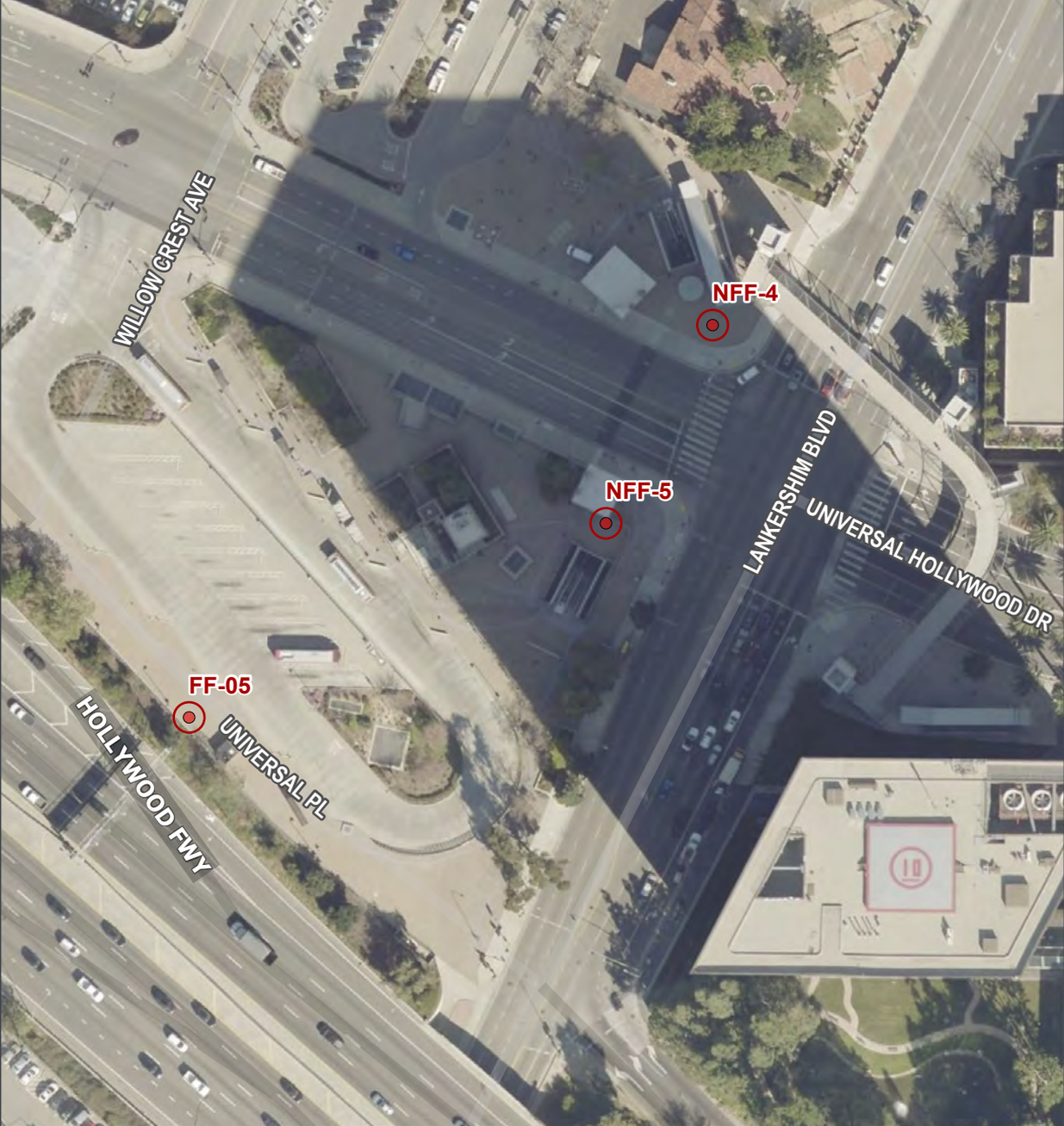
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NAD 1983 UTM Zone 11N

Base Map: ESRI ArcGIS Online,
accessed August 2022

Updated: 8/7/2022
Project No. 65926
File:Location_Aerial



METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

**Detailed Project
Location**

Map 9 of 41



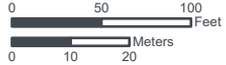
- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

118.3627°W 34.1389°N

NAD 1983 UTM Zone 11N

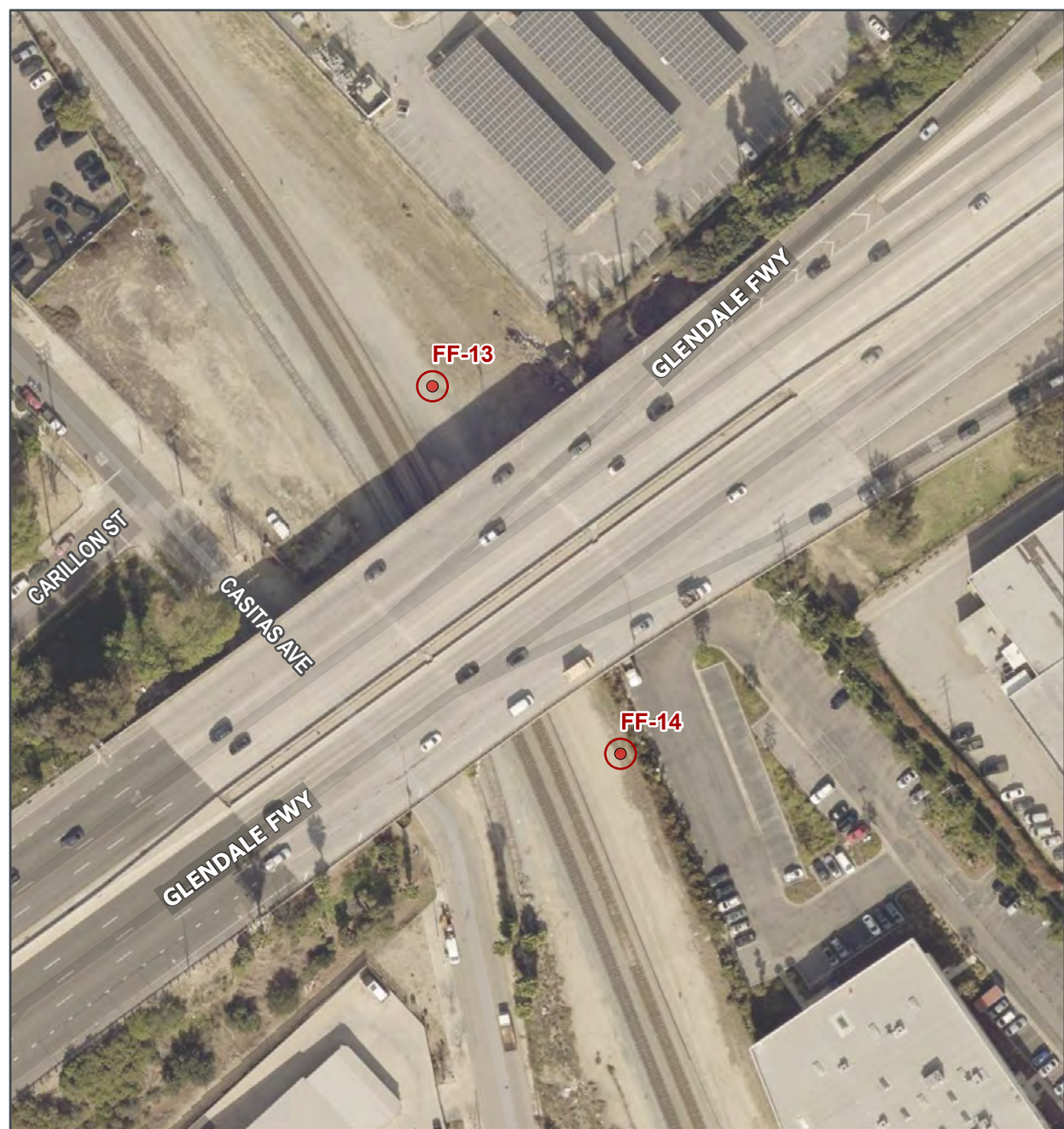
Base Map: ESRI ArcGIS Online,
accessed August 2022



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Updated: 8/7/2022
Project No. 65926
File:Location_Aerial



METRO'S TRANSPORTATION
 COMMUNICATION NETWORK
 PROGRAM

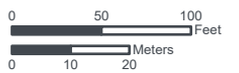
**Detailed Project
 Location**

Map 10 of 41

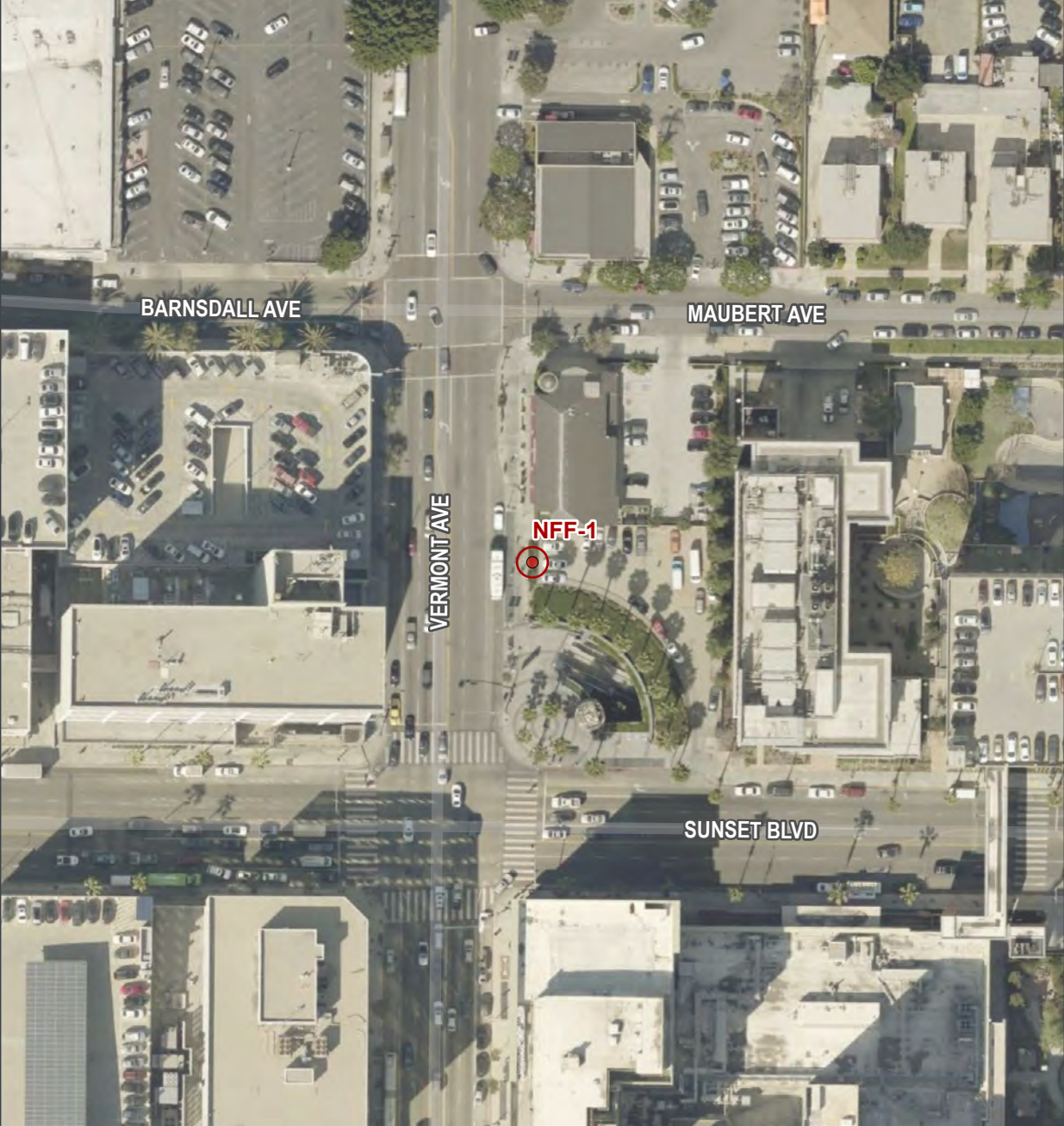
- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

118.2464°W 34.1119°N



1:1,300



BARNSDALL AVE

MAUBERT AVE

VERMONT AVE

NFF-1

SUNSET BLVD

METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

Detailed Project Location

Map 11 of 41

- Structure
- Area of Potential Impact (API)

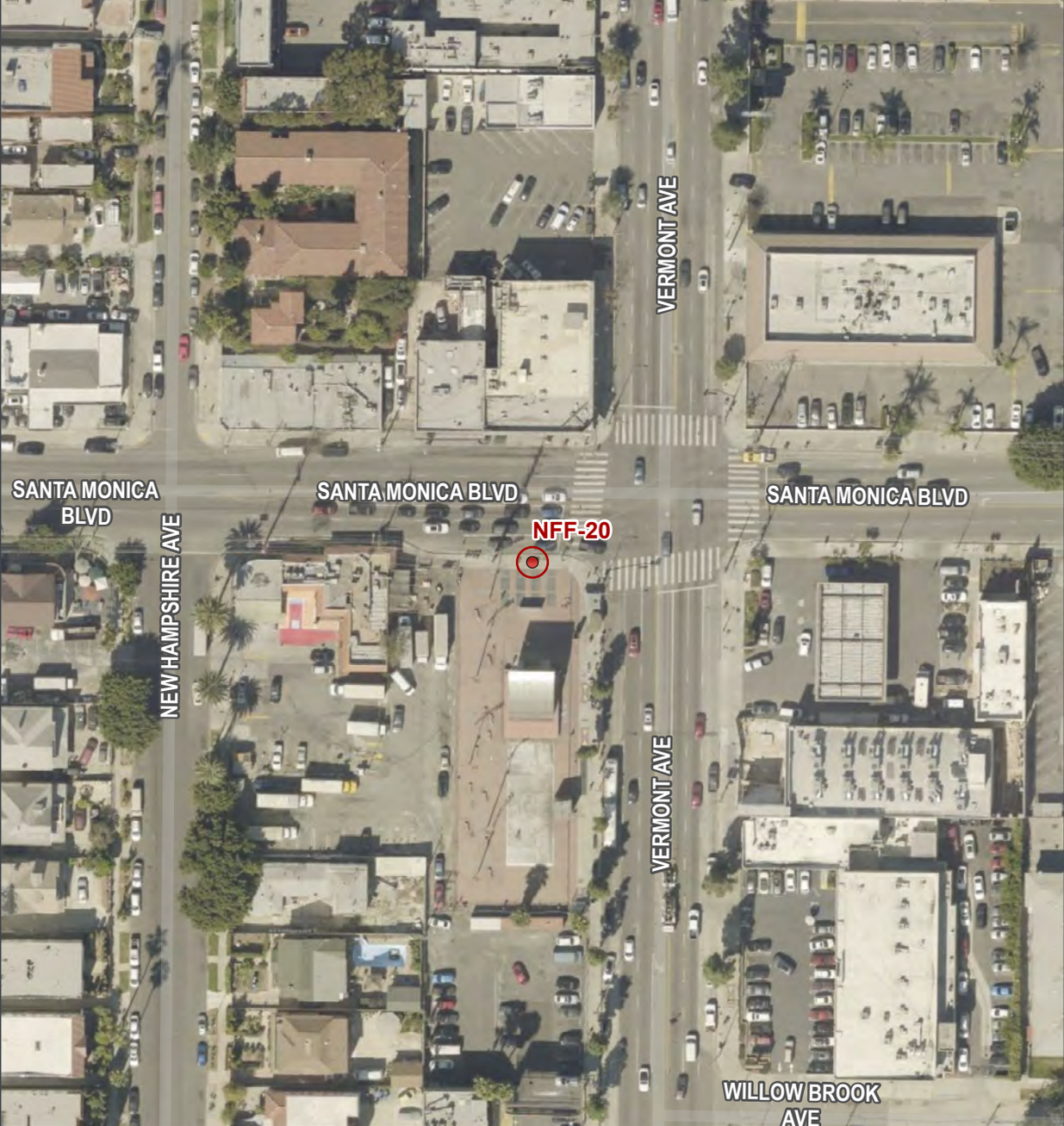
City of Los Angeles, California

118.2916°W 34.0986°N



NAD 1983 UTM Zone 11N

Base Map: ESRI ArcGIS Online,
accessed August 2022



METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

**Detailed Project
Location**

Map 12 of 41



- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

118.292°W 34.0907°N

NAD 1983 UTM Zone 11N

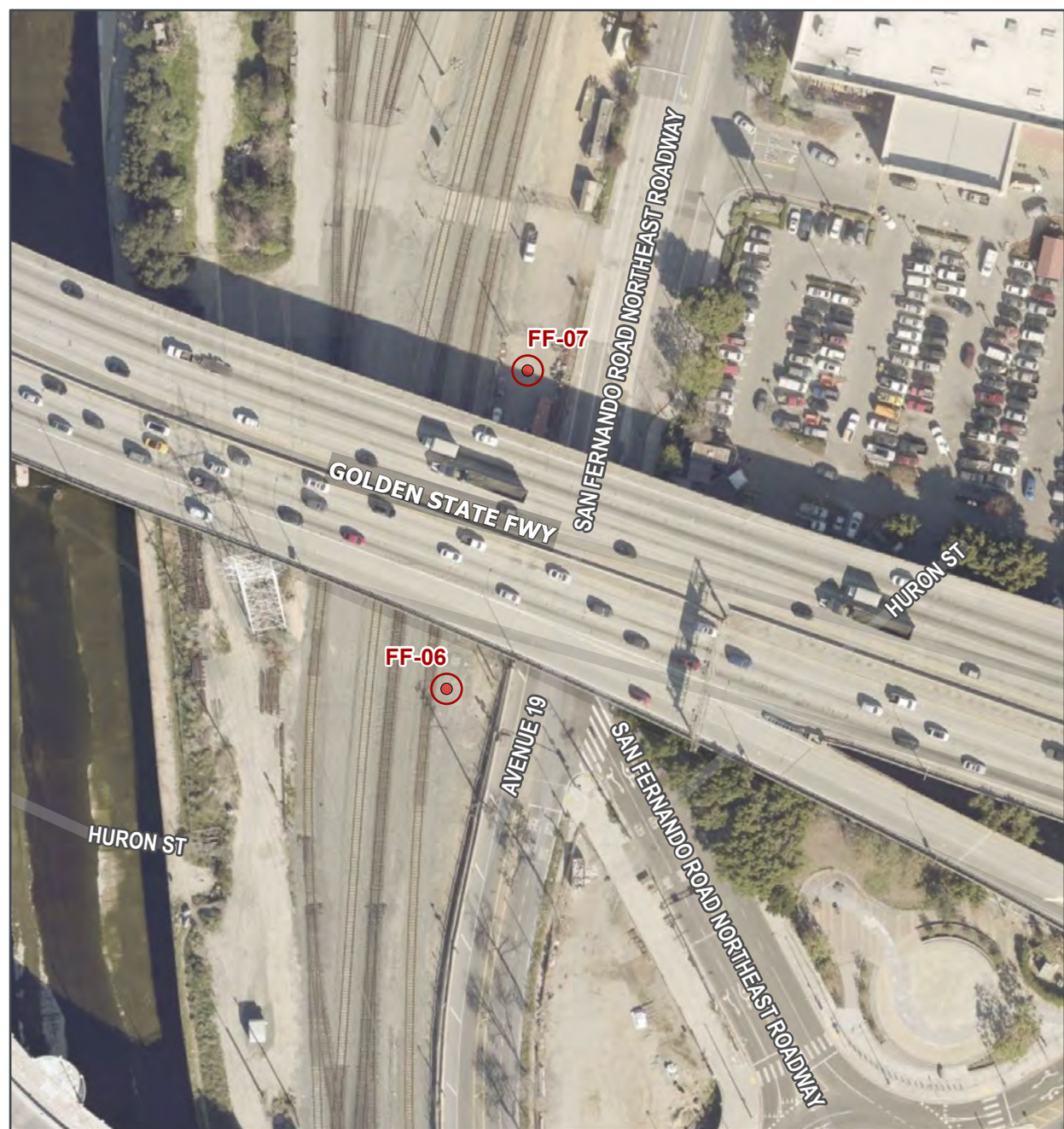
Base Map: ESRI ArcGIS Online,
accessed August 2022



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Updated: 8/7/2022
Project No. 65926
File:Location_Aerial



METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

**Detailed Project
Location**

Map 13 of 41

- Structure
- Area of Potential Impact (API)

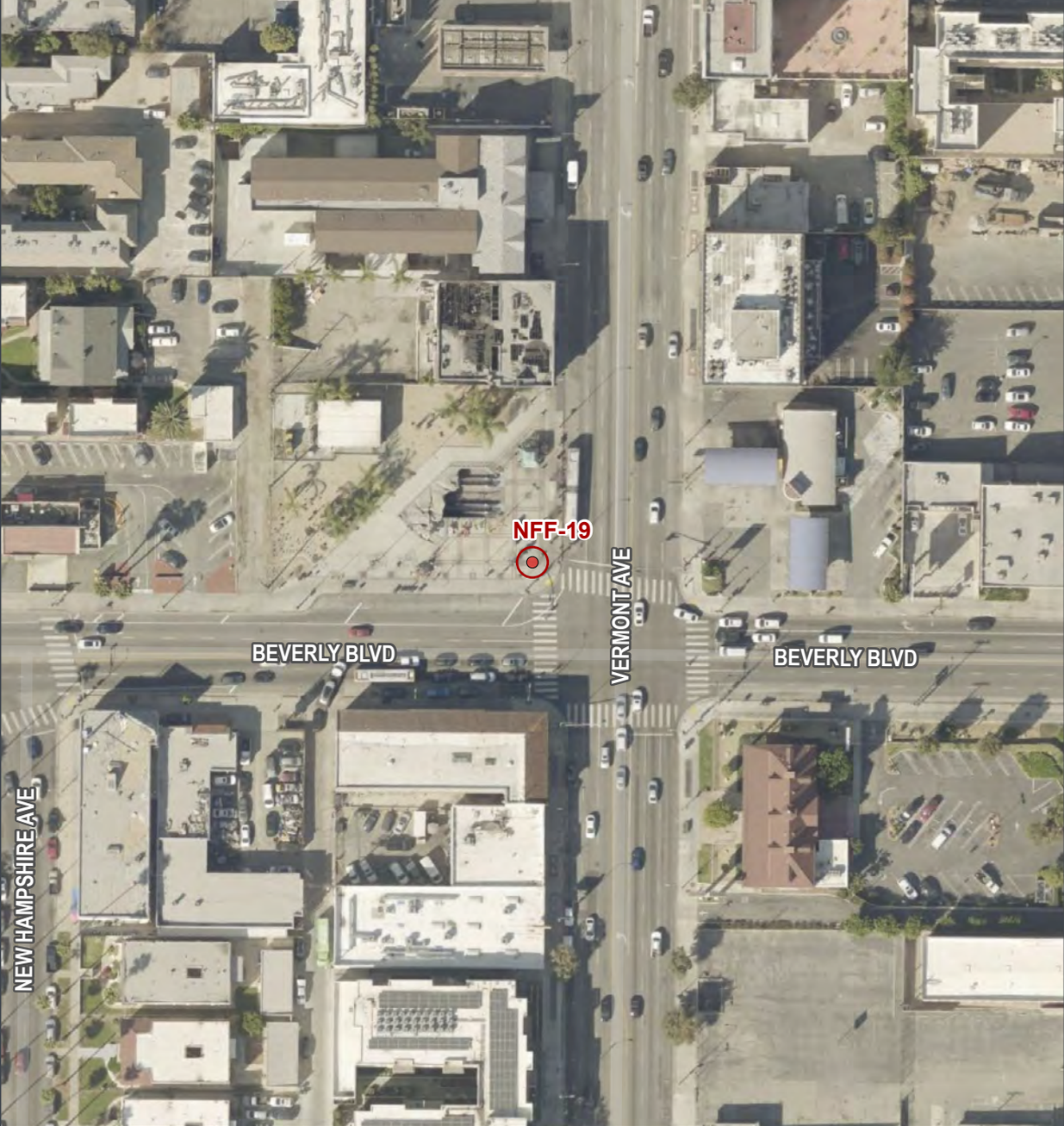
City of Los Angeles, California

118.2265°W 34.0826°N



1:1,300





METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM
**Detailed Project
Location**
Map 14 of 41



- Structure
- Area of Potential Impact (API)

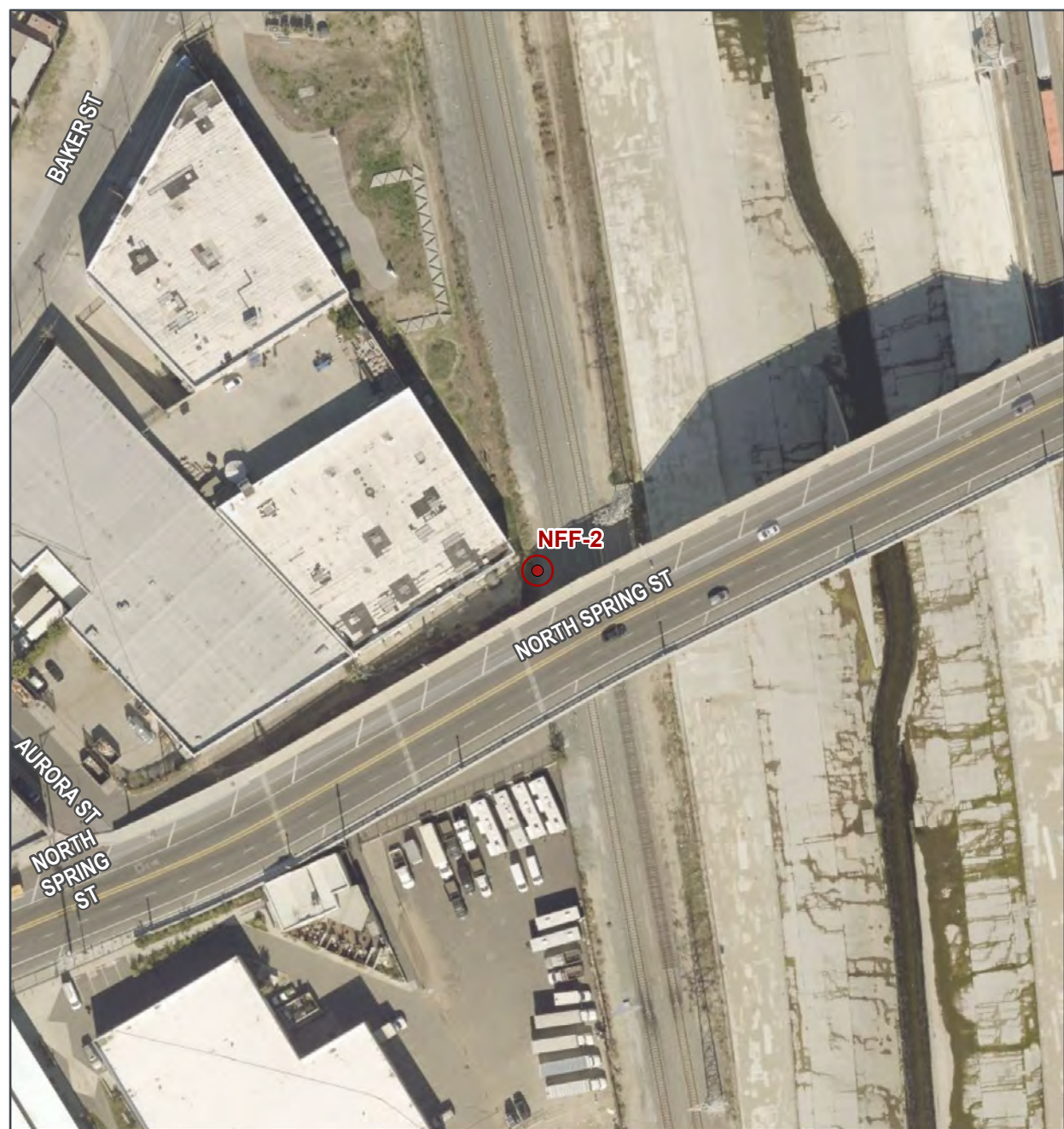
City of Los Angeles, California

118.2919°W 34.0765°N



NAD 1983 UTM Zone 11N
Base Map: ESRI ArcGIS Online,
accessed August 2022

Updated: 8/7/2022
Project No. 65926
File:Location_Aerial



METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

**Detailed Project
Location**

Map 15 of 41



- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

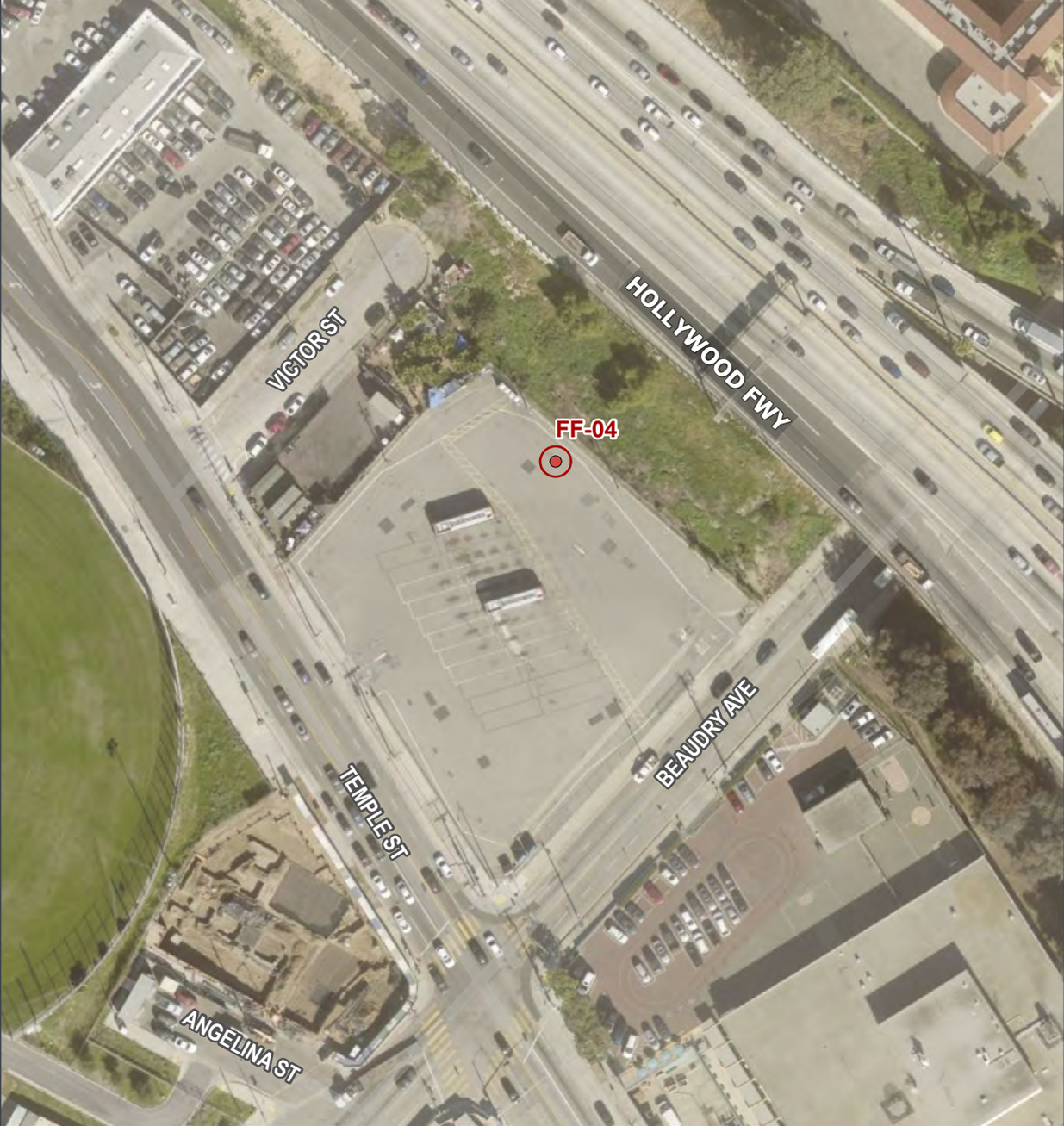
118.2253°W 34.0705°N



NAD 1983 UTM Zone 11N

Base Map: ESRI ArcGIS Online,
accessed August 2022

Updated: 8/7/2022
Project No. 65926
File:Location_Aerial



METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

**Detailed Project
Location**

Map 16 of 41



- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

118.2512°W 34.064°N



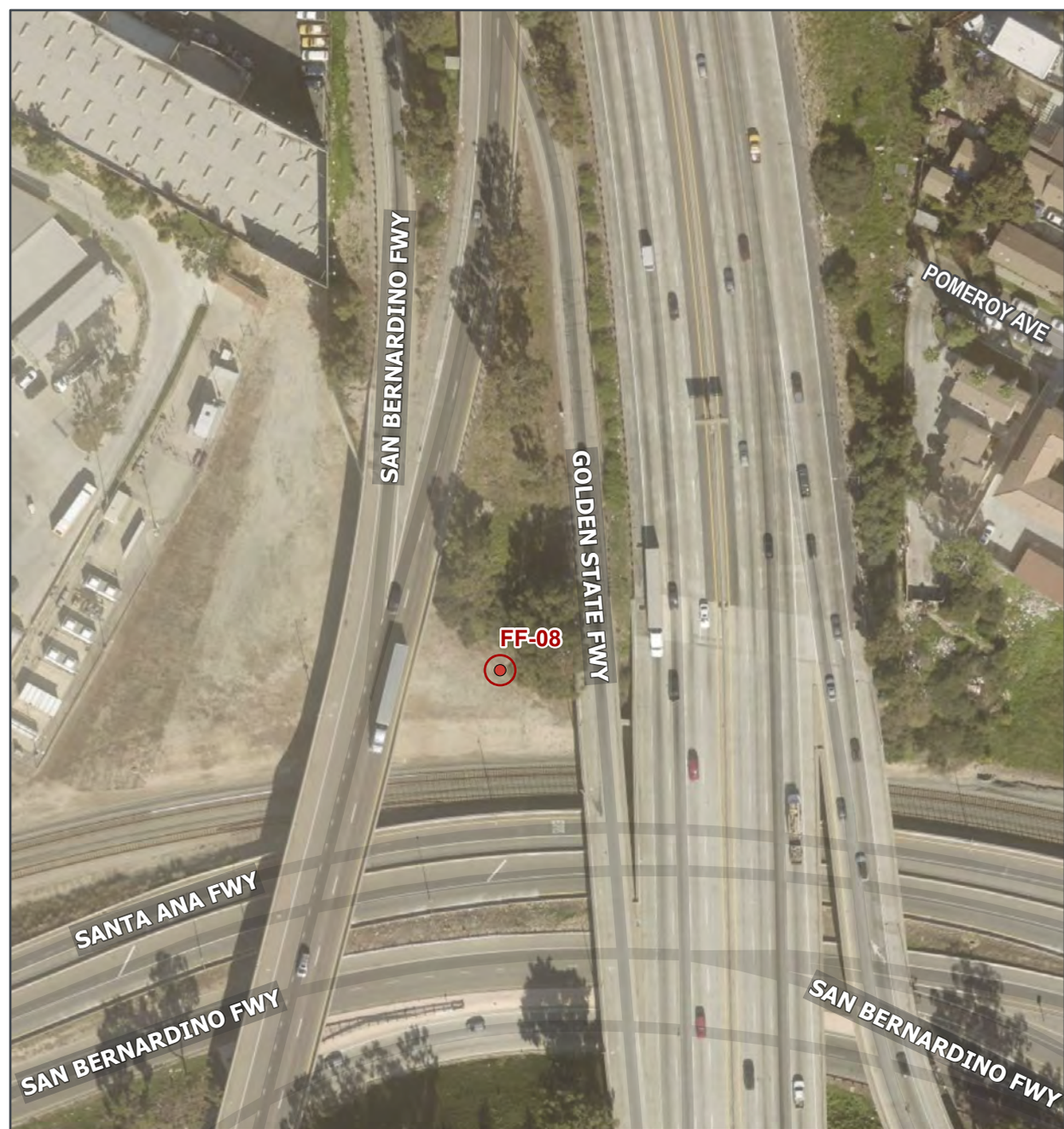
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NAD 1983 UTM Zone 11N

Base Map: ESRI ArcGIS Online,
accessed August 2022

Updated: 8/7/2022
Project No. 65926
File:Location_Aerial



SAN BERNARDINO FWY

GOLDEN STATE FWY

POMEROY AVE

FF-08

SANTA ANA FWY

SAN BERNARDINO FWY

SAN BERNARDINO FWY

METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

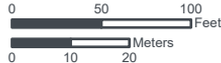
**Detailed Project
Location**

Map 17 of 41

- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

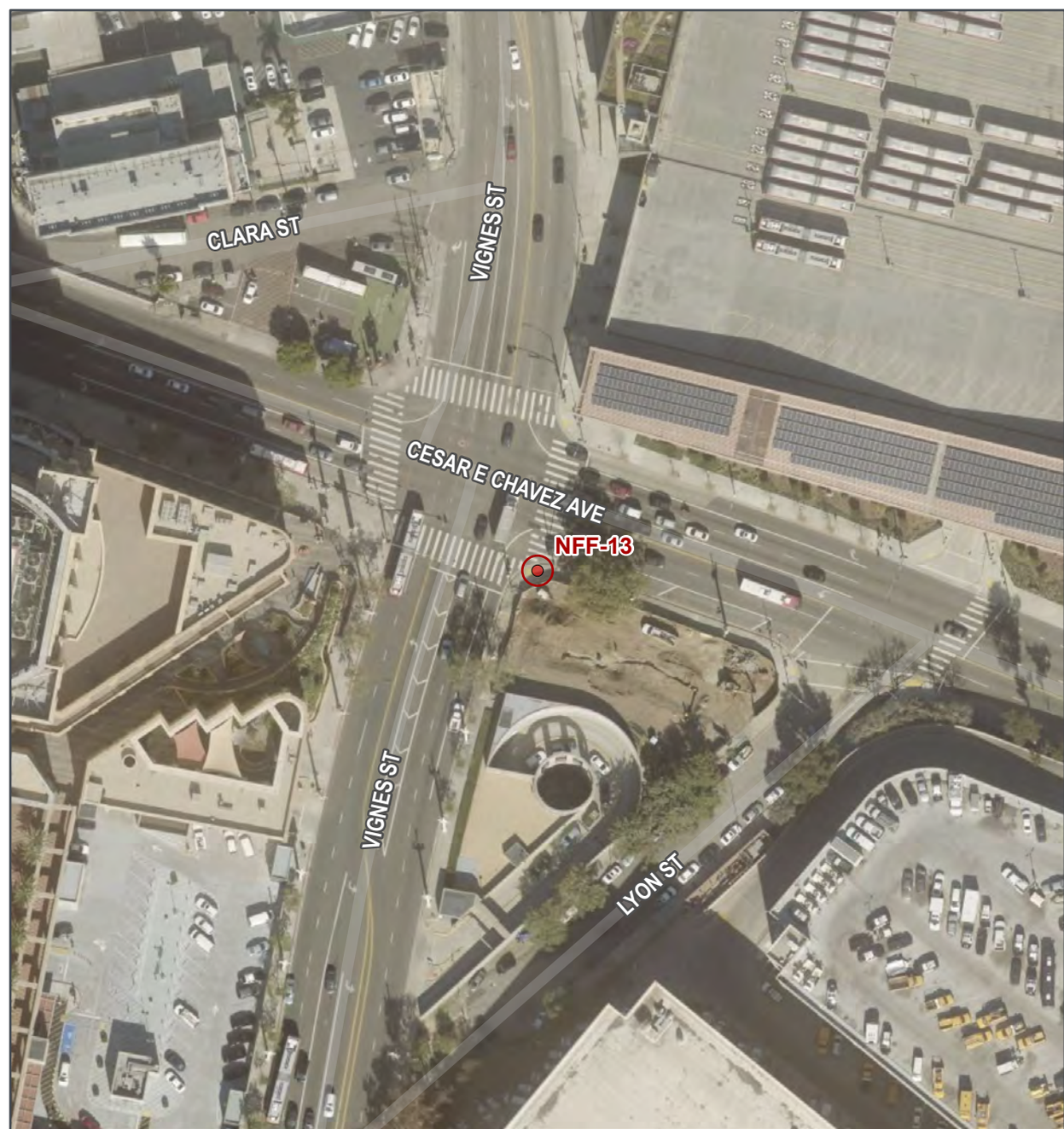
118.2146°W 34.0573°N



1:1,300

NAD 1983 UTM Zone 11N

Base Map: ESRI ArcGIS Online,
accessed August 2022



METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

**Detailed Project
Location**

Map 18 of 41



- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

118.2317°W 34.0564°N



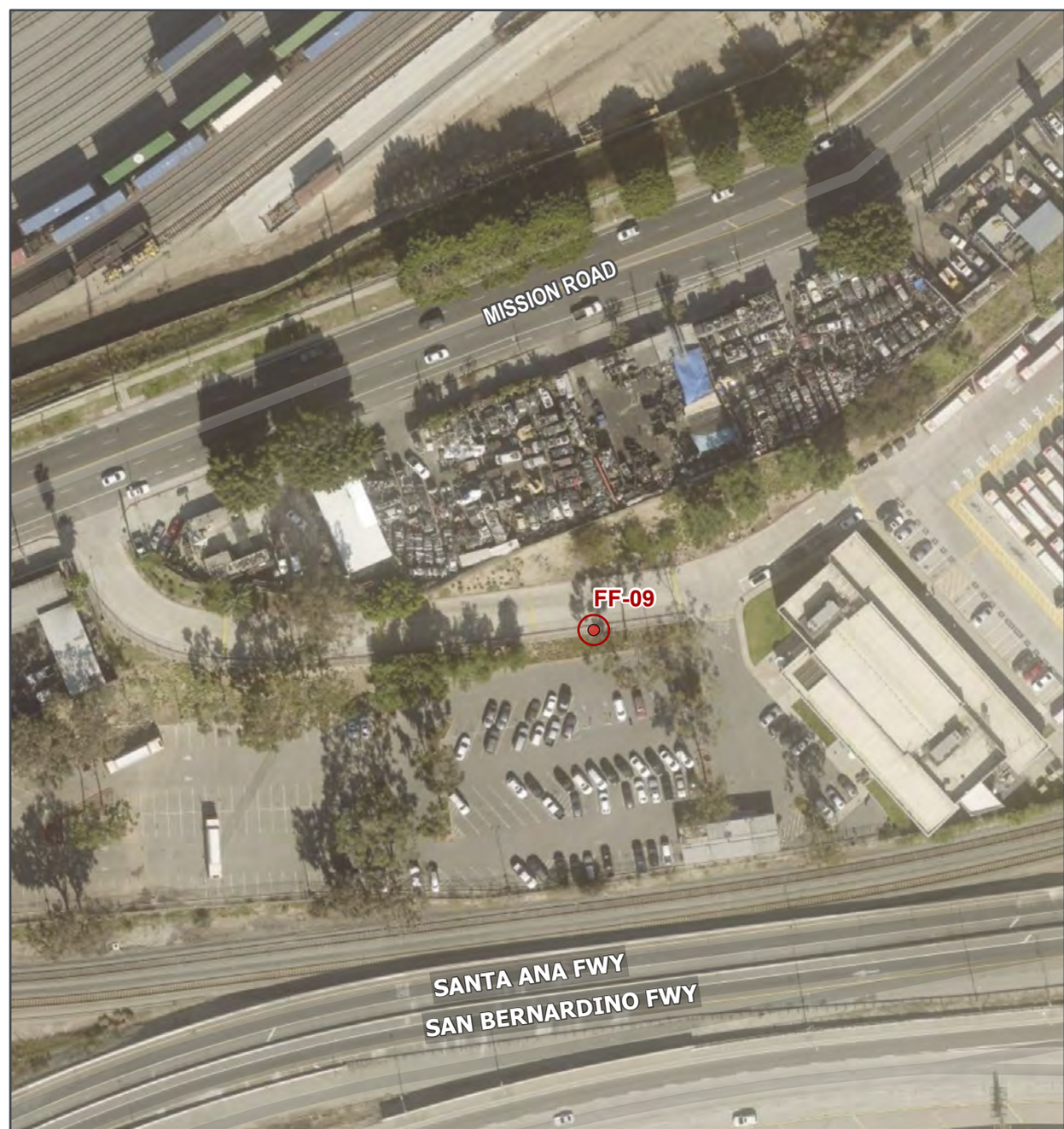
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NAD 1983 UTM Zone 11N

Base Map: ESRI ArcGIS Online,
accessed August 2022

Updated: 8/7/2022
Project No. 65926
File:Location_Aerial



METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

**Detailed Project
Location**

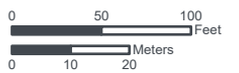
Map 19 of 41



- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

118.2197°W 34.0563°N



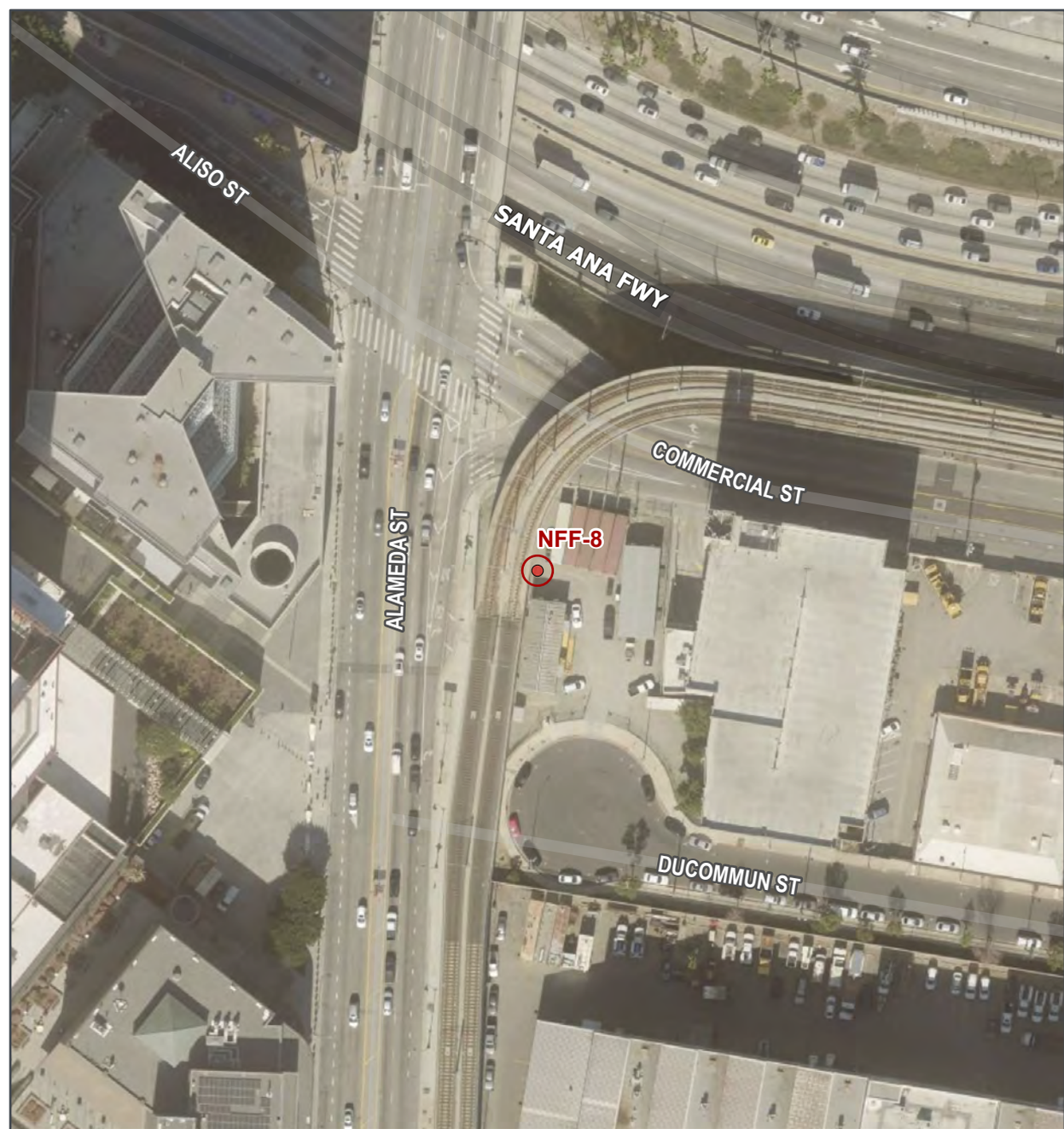
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NAD 1983 UTM Zone 11N

Base Map: ESRI ArcGIS Online,
accessed August 2022

Updated: 8/7/2022
Project No. 65926
File:Location_Aerial



METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

**Detailed Project
Location**

Map 20 of 41



- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

118.2377°W 34.0533°N



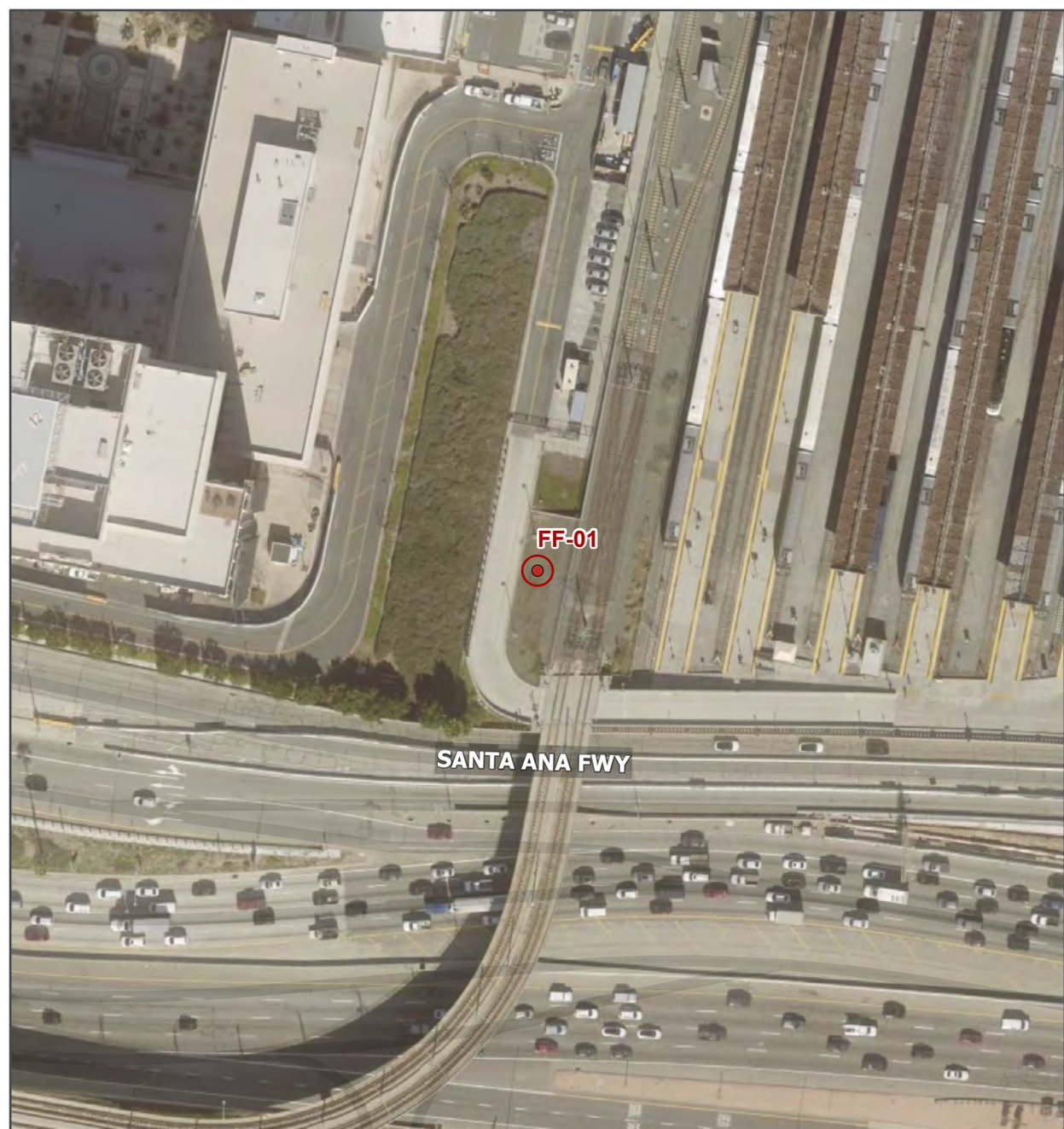
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NAD 1983 UTM Zone 11N

Base Map: ESRI ArcGIS Online,
accessed August 2022

Updated: 8/7/2022
Project No. 65926
File:Location_Aerial



SANTA ANA FWY

FF-01



METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

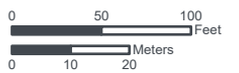
Detailed Project Location

Map 21 of 41

- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

118.2352°W 34.0545°N



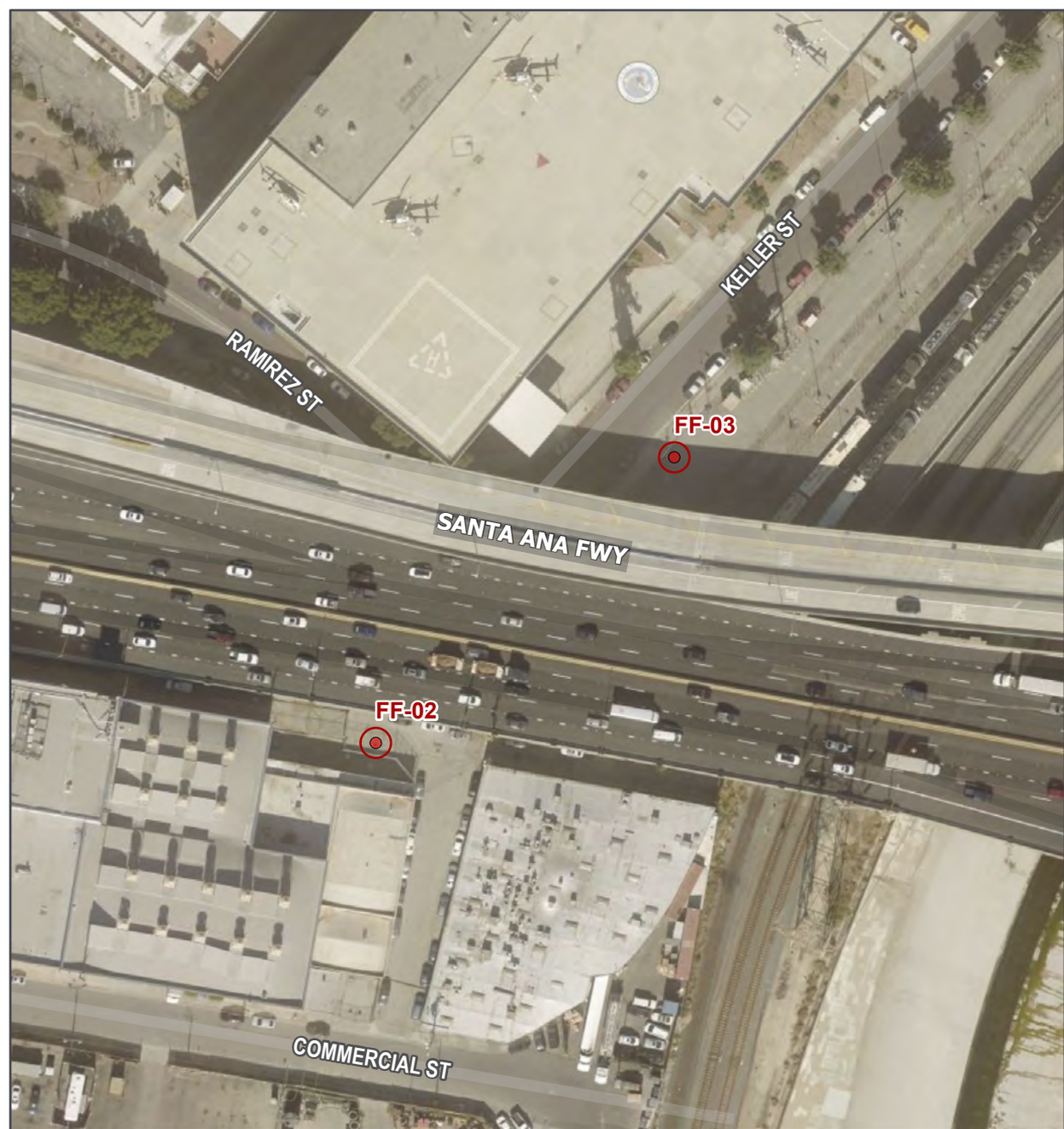
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NAD 1983 UTM Zone 11N

Base Map: ESRI ArcGIS Online,
accessed August 2022

Updated: 8/7/2022
Project No. 65926
File:Location_Aerial



METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

**Detailed Project
Location**

Map 22 of 41



- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

118.2298°W 34.0534°N

NAD 1983 UTM Zone 11N

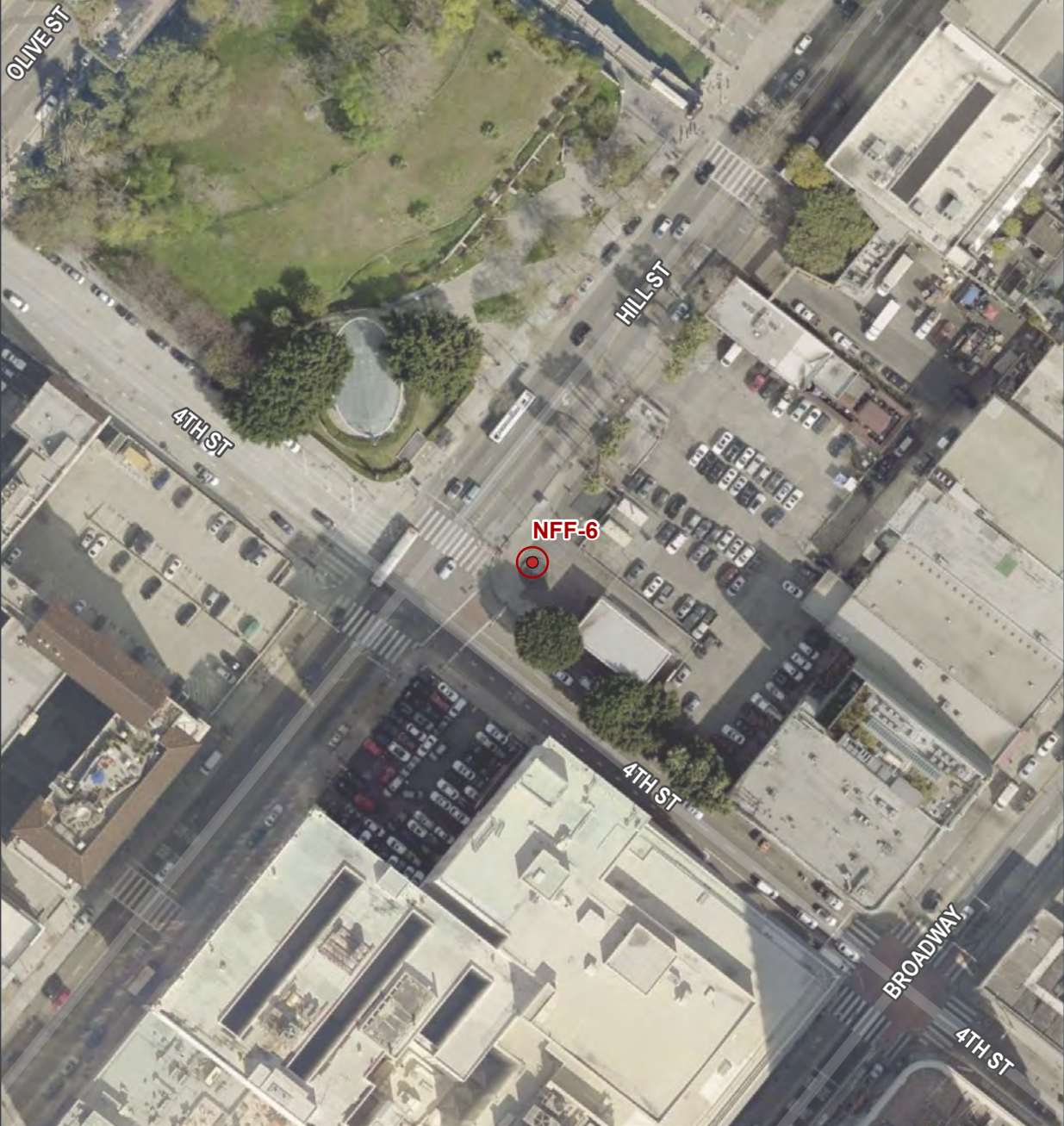
Base Map: ESRI ArcGIS Online,
accessed August 2022



1:1,300



Updated: 8/7/2022
Project No. 65926
File:Location_Aerial



METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

**Detailed Project
Location**

Map 23 of 41



- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

118.2502°W 34.0503°N

NAD 1983 UTM Zone 11N

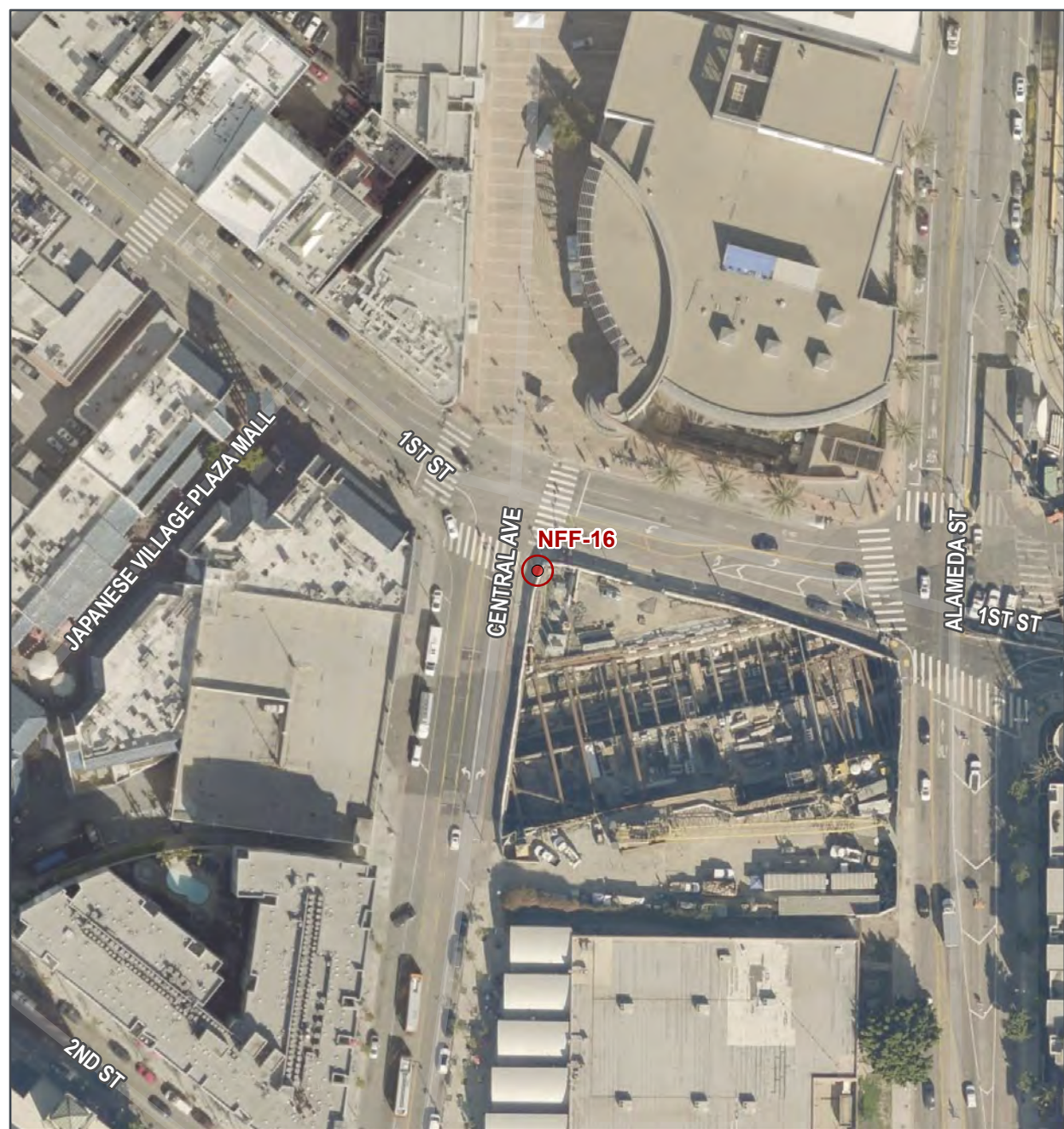
Base Map: ESRI ArcGIS Online,
accessed August 2022



1:1,300



Updated: 8/7/2022
Project No. 65926
File:Location_Aerial

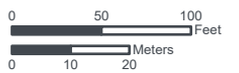


METRO'S TRANSPORTATION
 COMMUNICATION NETWORK
 PROGRAM
**Detailed Project
 Location**
 Map 24 of 41

- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

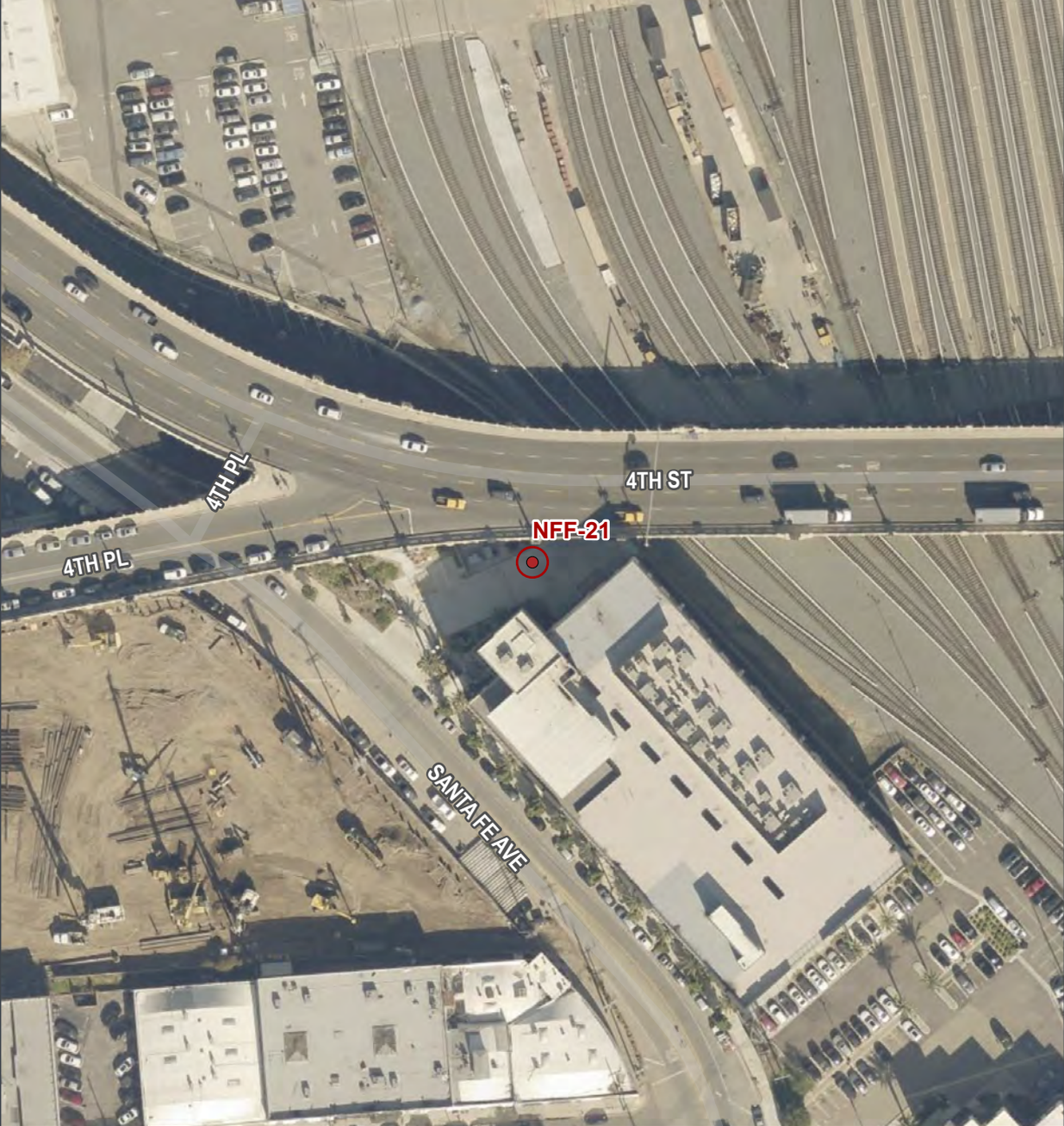
118.239°W 34.0491°N



NAD 1983 UTM Zone 11N

Base Map: ESRI ArcGIS Online,
 accessed August 2022

Updated: 8/7/2022
 Project No. 65926
 File:Location_Aerial



METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

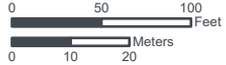
**Detailed Project
Location**

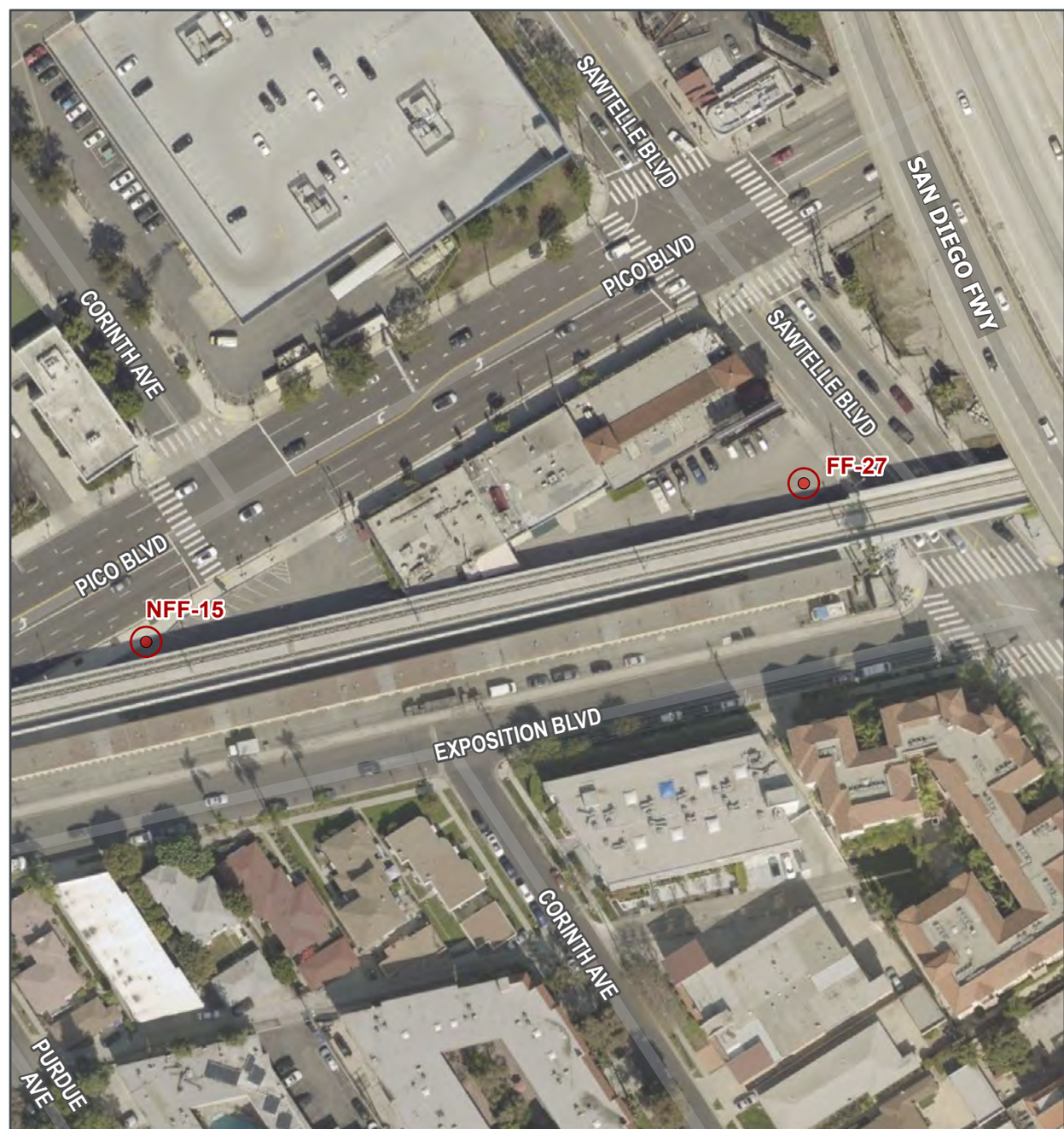
Map 25 of 41

- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

118.2312°W 34.0414°N





METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

**Detailed Project
Location**

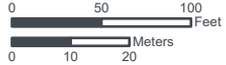
Map 26 of 41



- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

118.439°W 34.0346°N



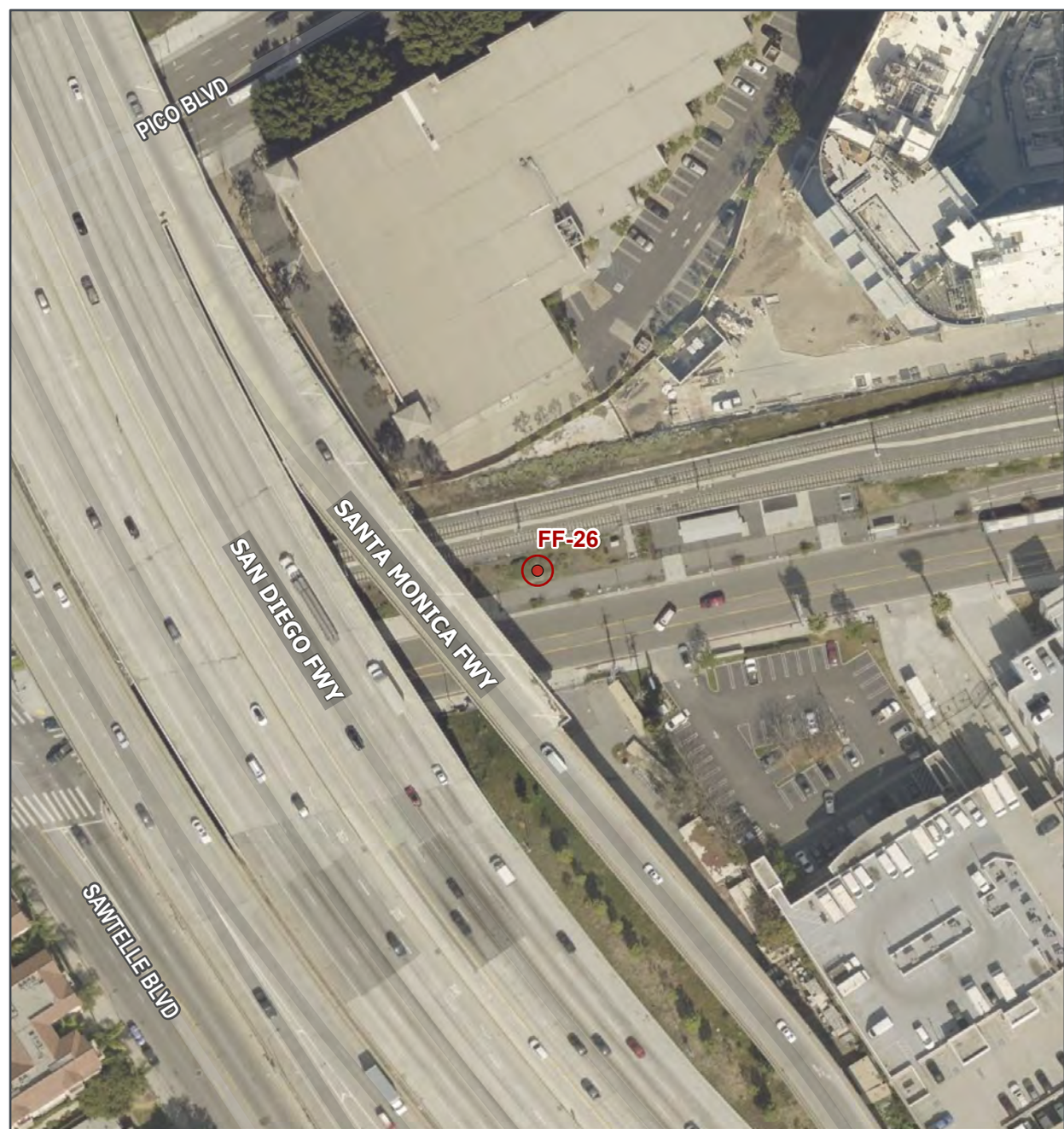
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NAD 1983 UTM Zone 11N

Base Map: ESRI ArcGIS Online,
accessed August 2022

Updated: 8/7/2022
Project No. 65926
File:Location_Aerial



METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

**Detailed Project
Location**

Map 27 of 41



- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

118.4368°W 34.0349°N

NAD 1983 UTM Zone 11N

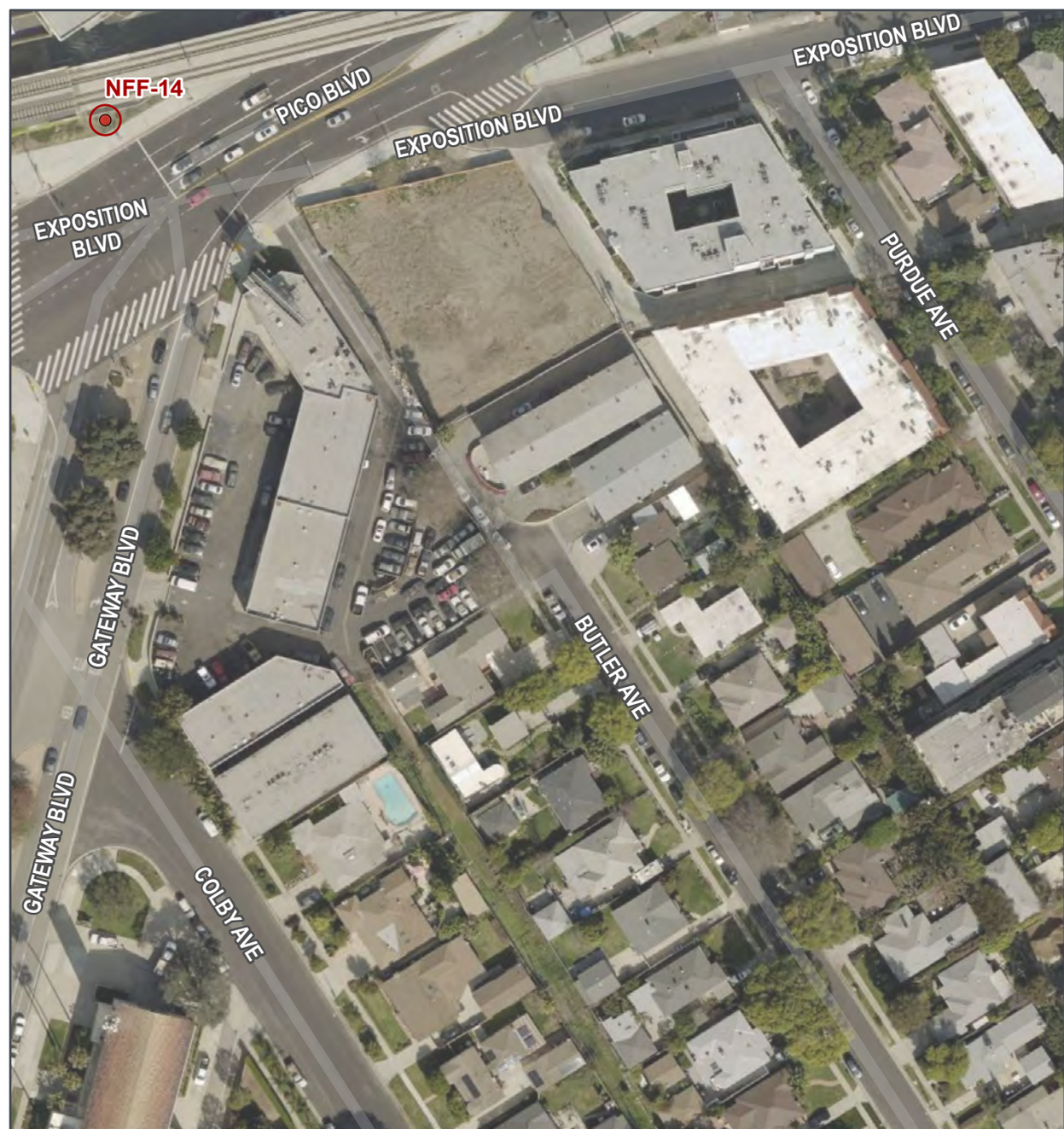
Base Map: ESRI ArcGIS Online,
accessed August 2022



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Updated: 8/7/2022
Project No. 65926
File:Location_Aerial



NFF-14

- Structure
- Area of Potential Impact (API)

METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

**Detailed Project
Location**

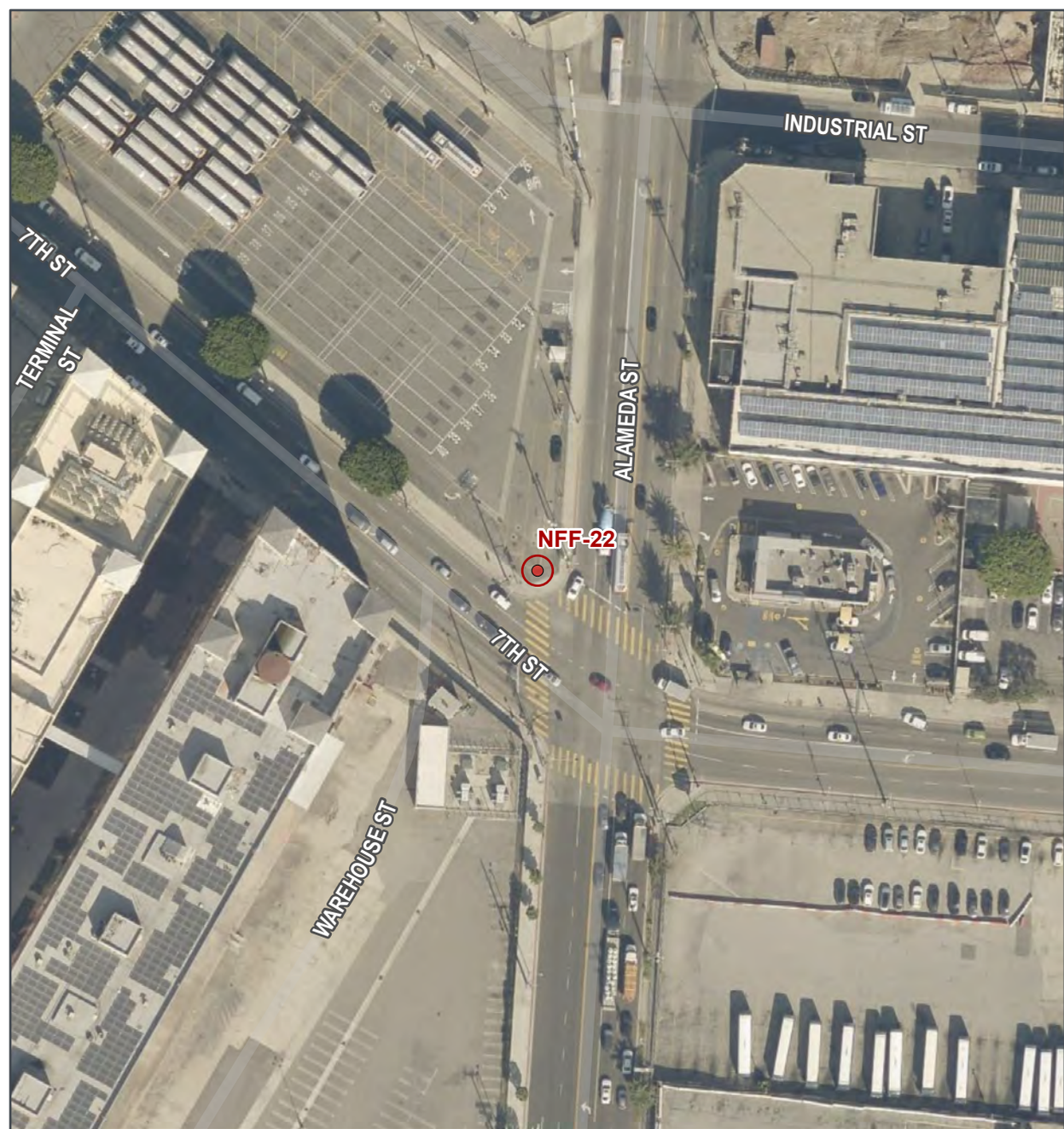
Map 28 of 41

City of Los Angeles, California



118.4409°W 34.0331°N

1:1,300



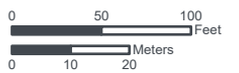
METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

**Detailed Project
Location**

Map 29 of 41

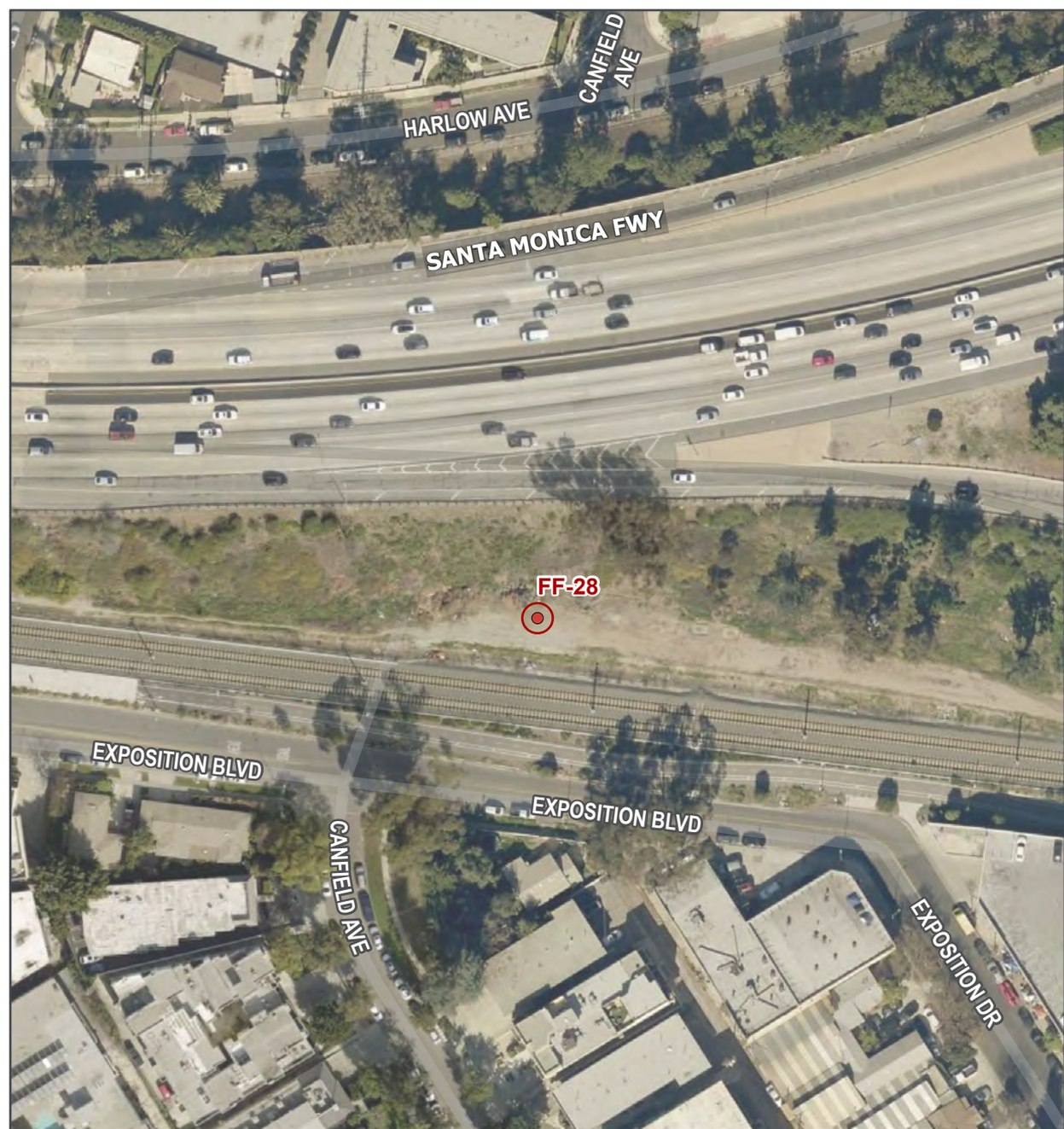
- Structure
- Area of Potential Impact (API)

City of Los Angeles, California



118.2388°W 34.0353°N





METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

**Detailed Project
Location**

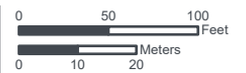
Map 30 of 41



- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

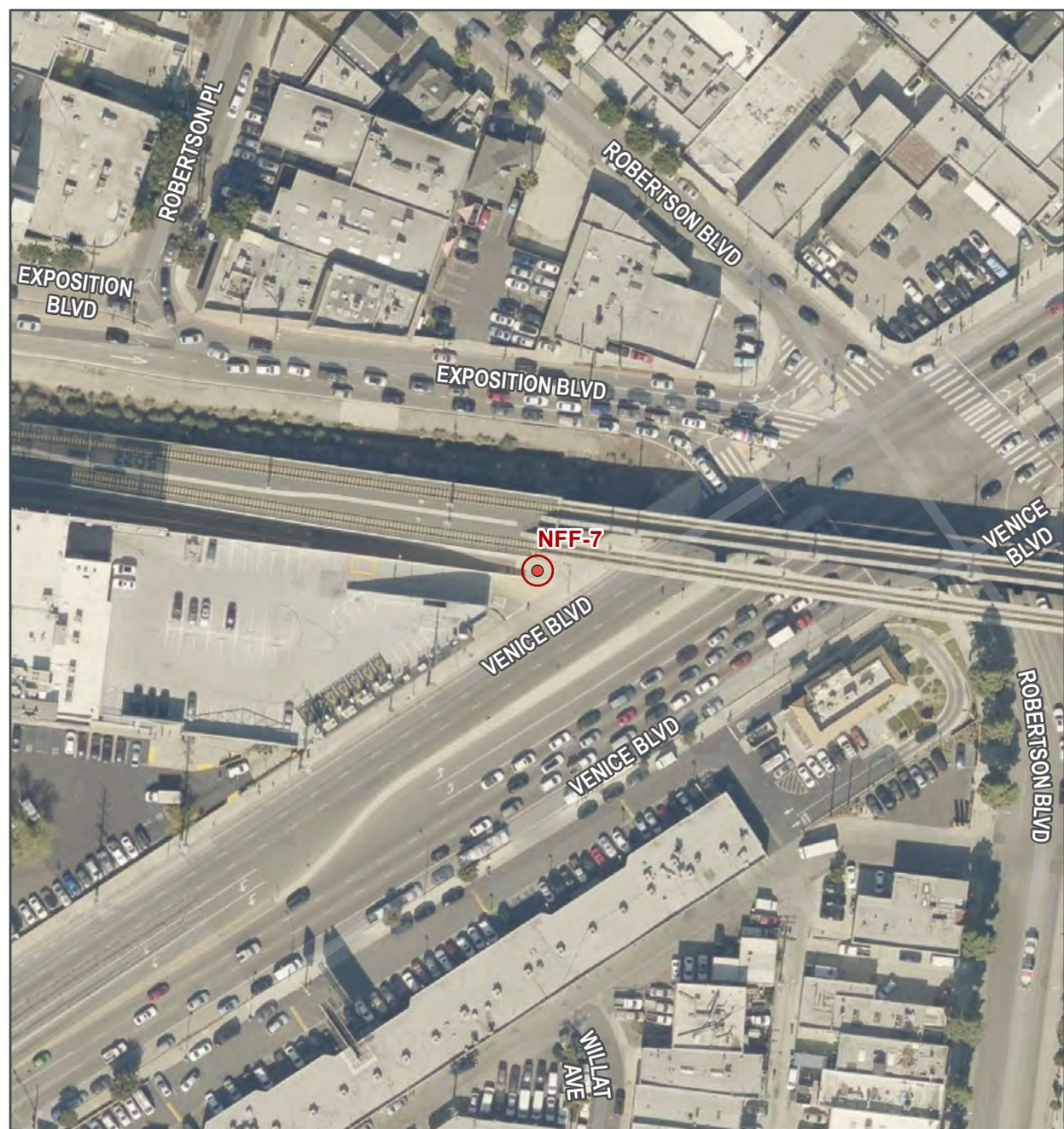
118.3954°W 34.0288°N



NAD 1983 UTM Zone 11N

Base Map: ESRI ArcGIS Online,
accessed August 2022

Updated: 8/7/2022
Project No. 65926
File:Location_Aerial



METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

**Detailed Project
Location**

Map 31 of 41



- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

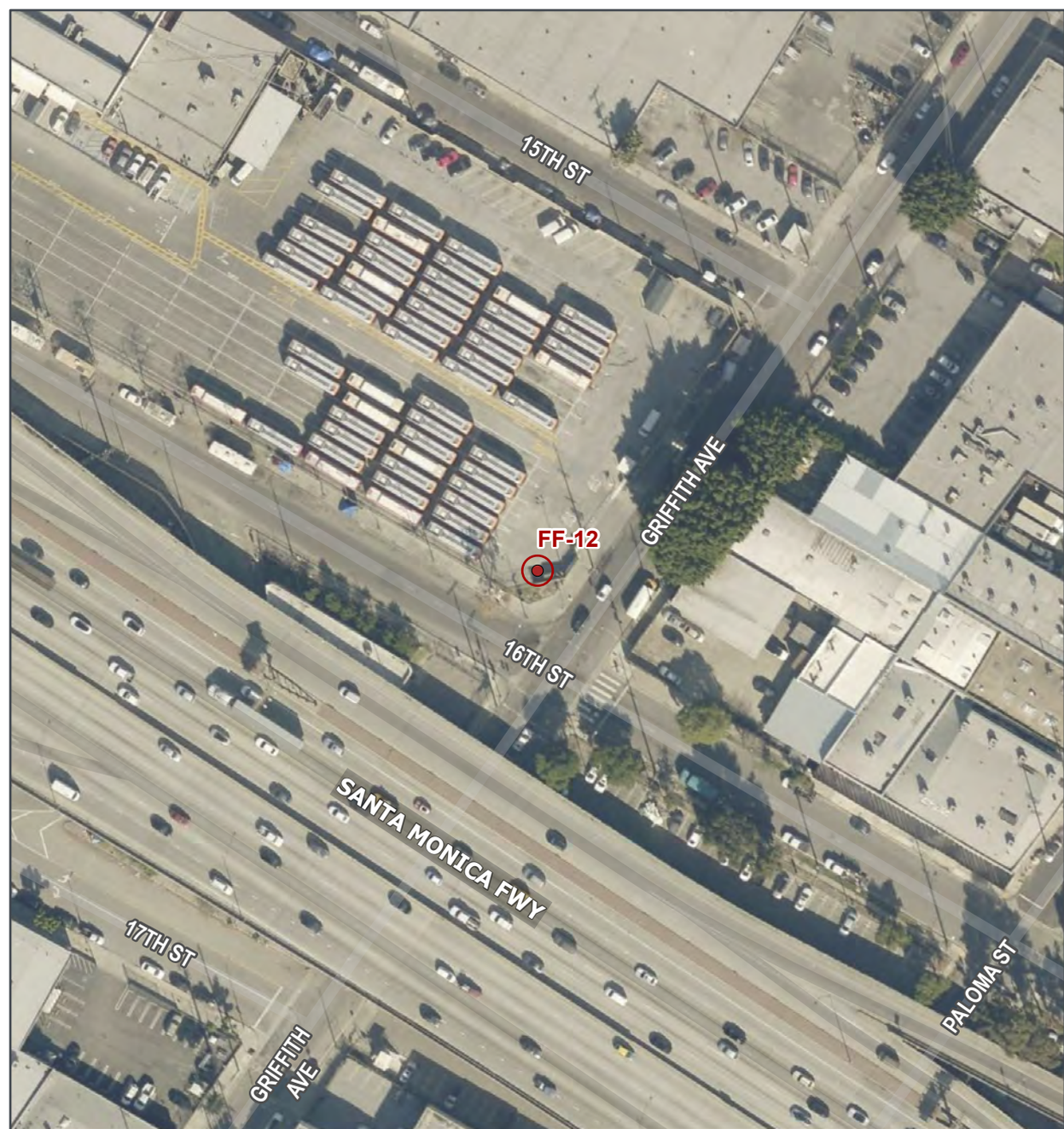


118.3911°W 34.028°N



NAD 1983 UTM Zone 11N
Base Map: ESRI ArcGIS Online,
accessed August 2022

Updated: 8/7/2022
Project No. 65926
File:Location_Aerial



METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

**Detailed Project
Location**

Map 32 of 41



- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

118.2518°W 34.0281°N

NAD 1983 UTM Zone 11N

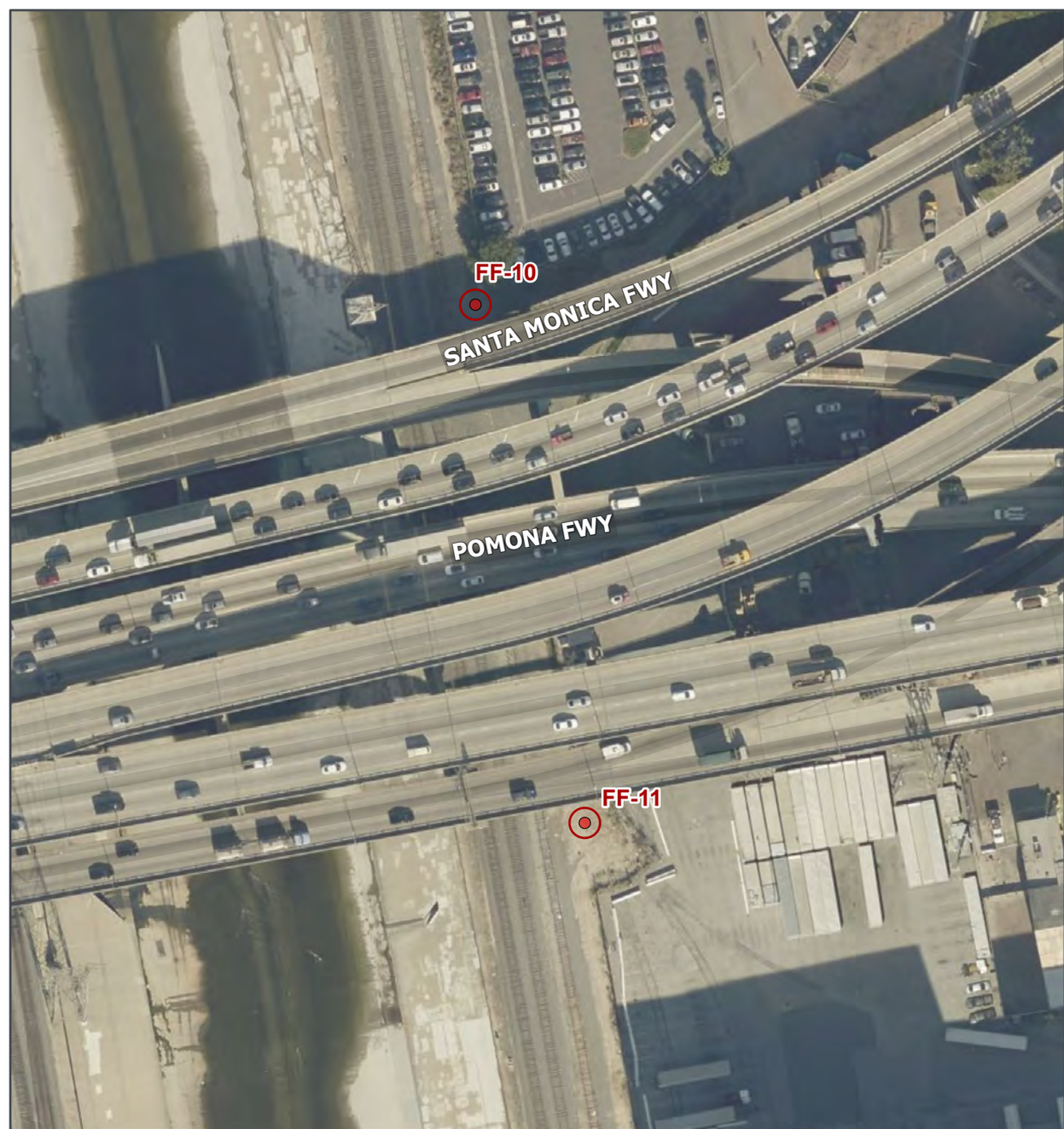
Base Map: ESRI ArcGIS Online,
accessed August 2022



1:1,300



Updated: 8/7/2022
Project No. 65926
File:Location_Aerial



METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

**Detailed Project
Location**

Map 33 of 41



- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

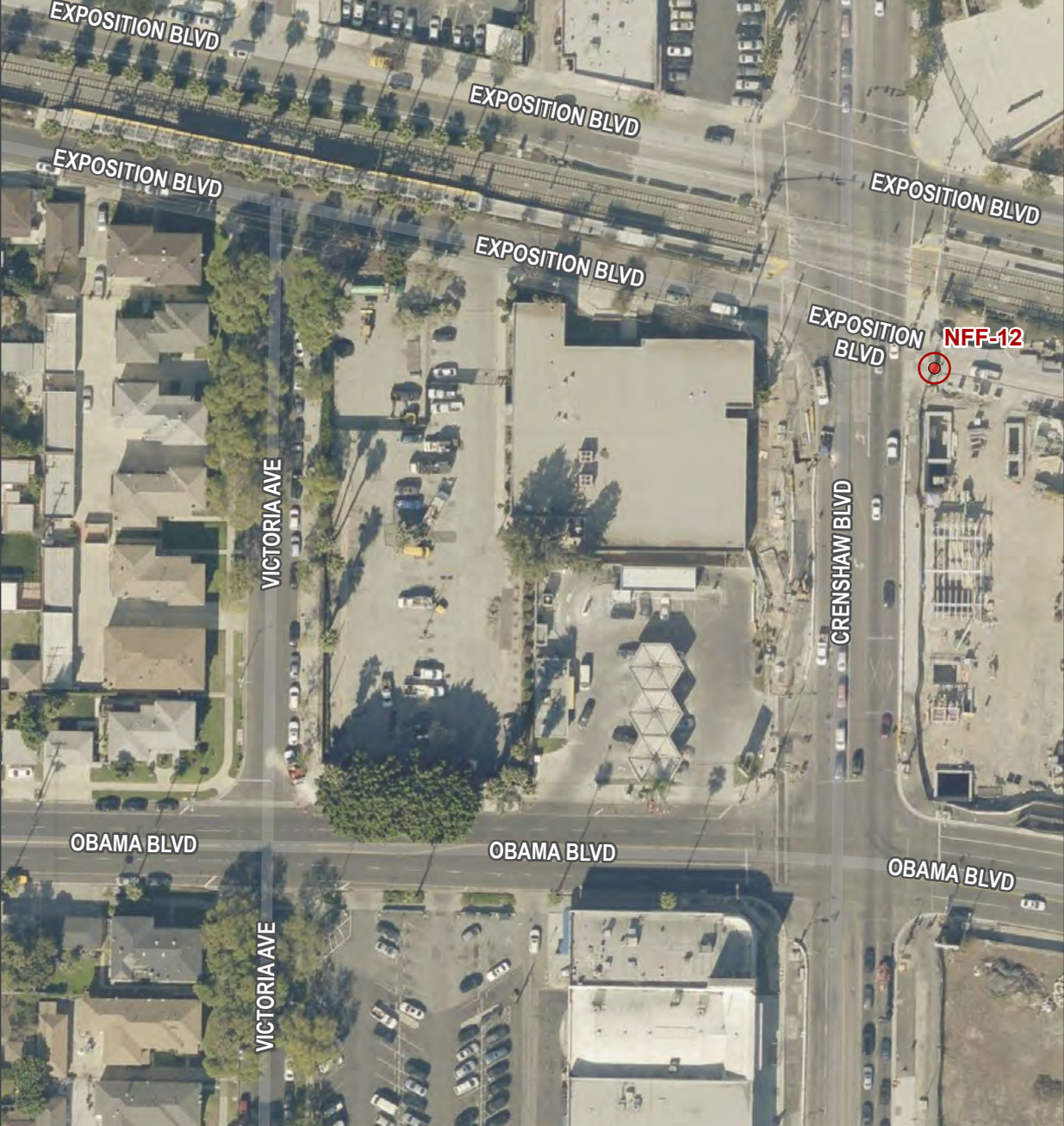
118.2252°W 34.0293°N



NAD 1983 UTM Zone 11N

Base Map: ESRI ArcGIS Online,
accessed August 2022

Updated: 8/7/2022
Project No. 65926
File:Location_Aerial



METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

**Detailed Project
Location**

Map 34 of 41



- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

118.3358°W 34.022°N



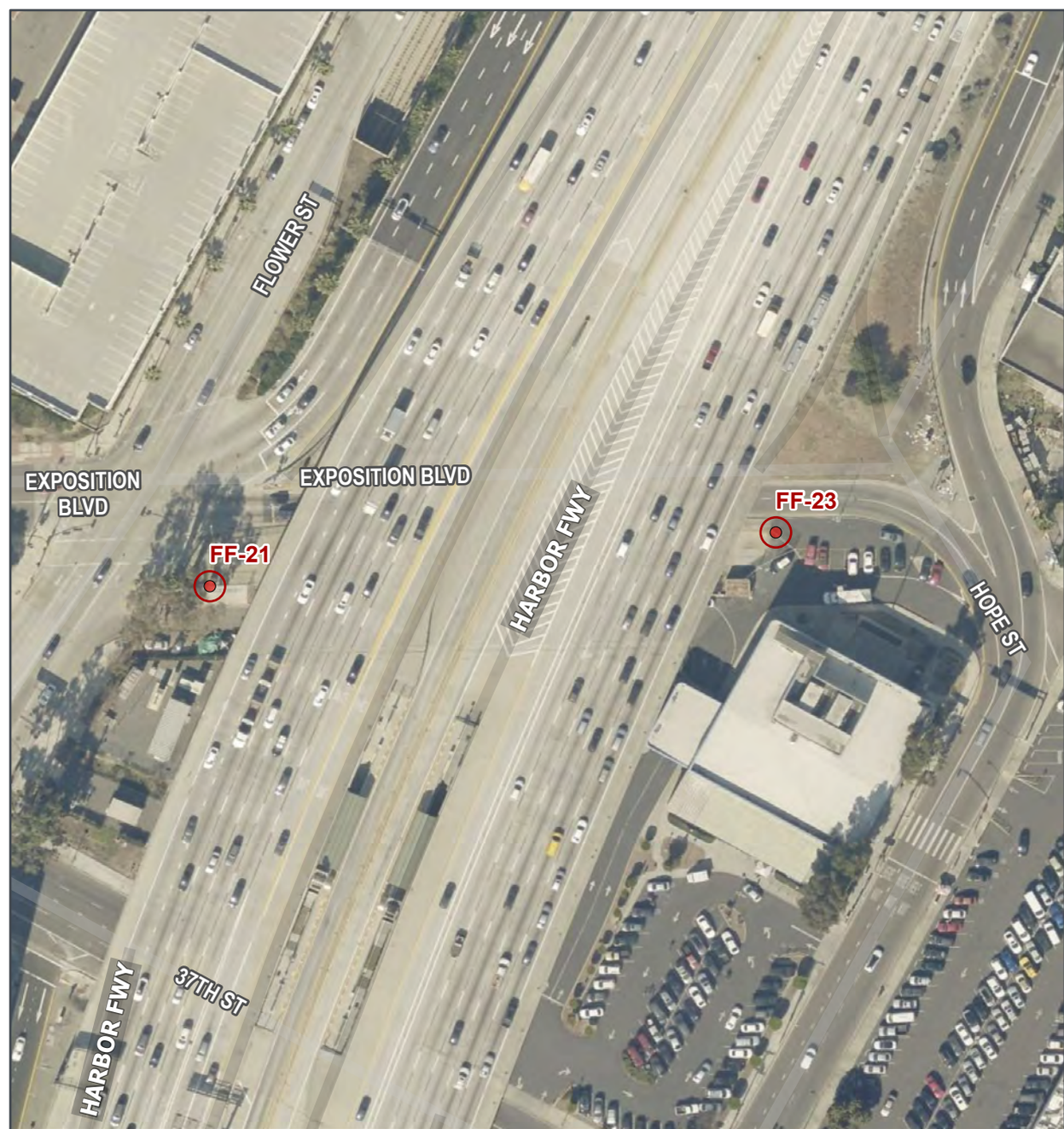
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NAD 1983 UTM Zone 11N

Base Map: ESRI ArcGIS Online,
accessed August 2022

Updated: 8/7/2022
Project No. 65926
File:Location_Aerial



METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

**Detailed Project
Location**

Map 35 of 41

- Structure
- Area of Potential Impact (API)

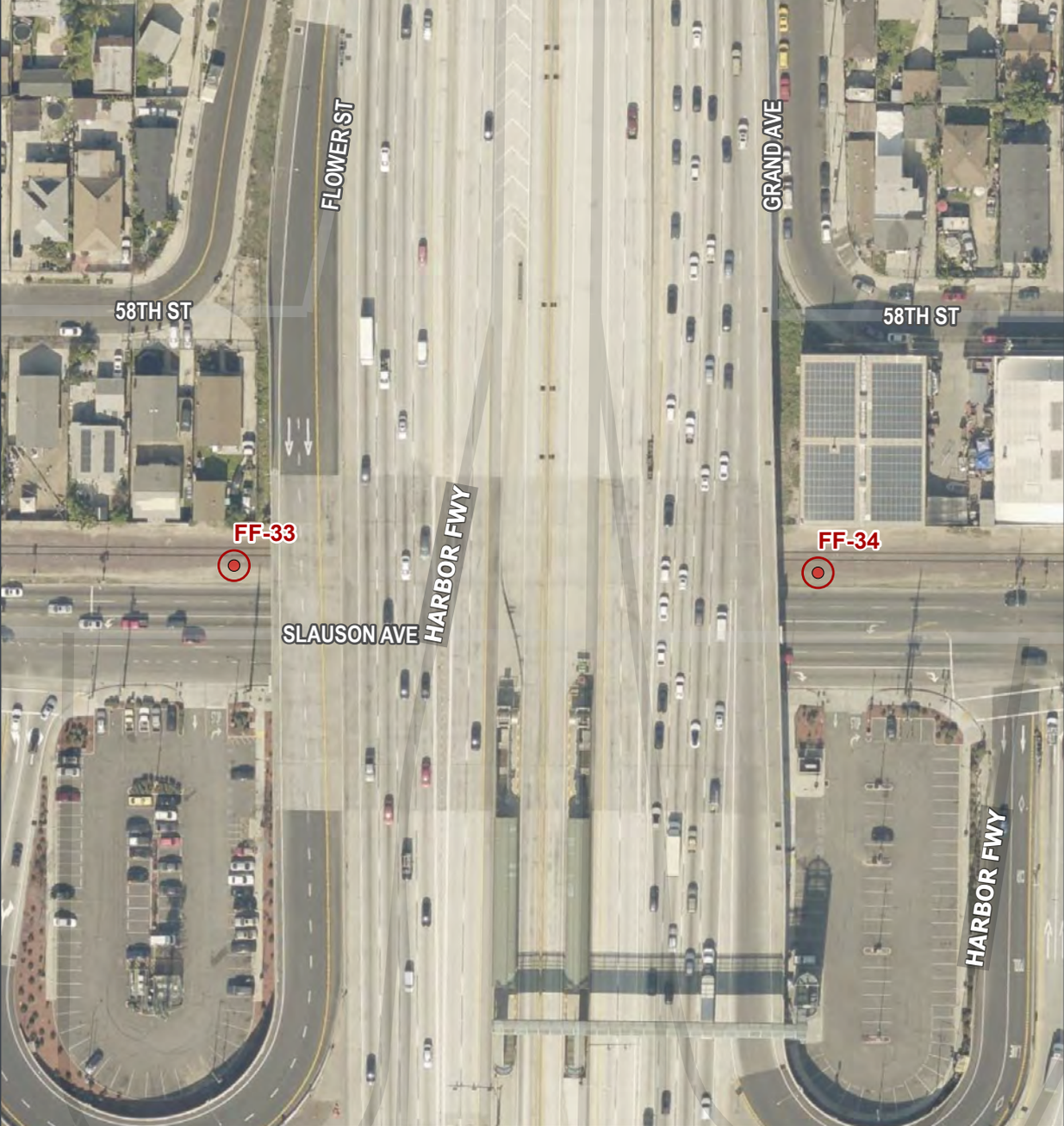
City of Los Angeles, California

118.2797°W 34.0183°N



1:1,300





METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

**Detailed Project
Location**

Map 36 of 41



- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

118.2805°W 33.9893°N



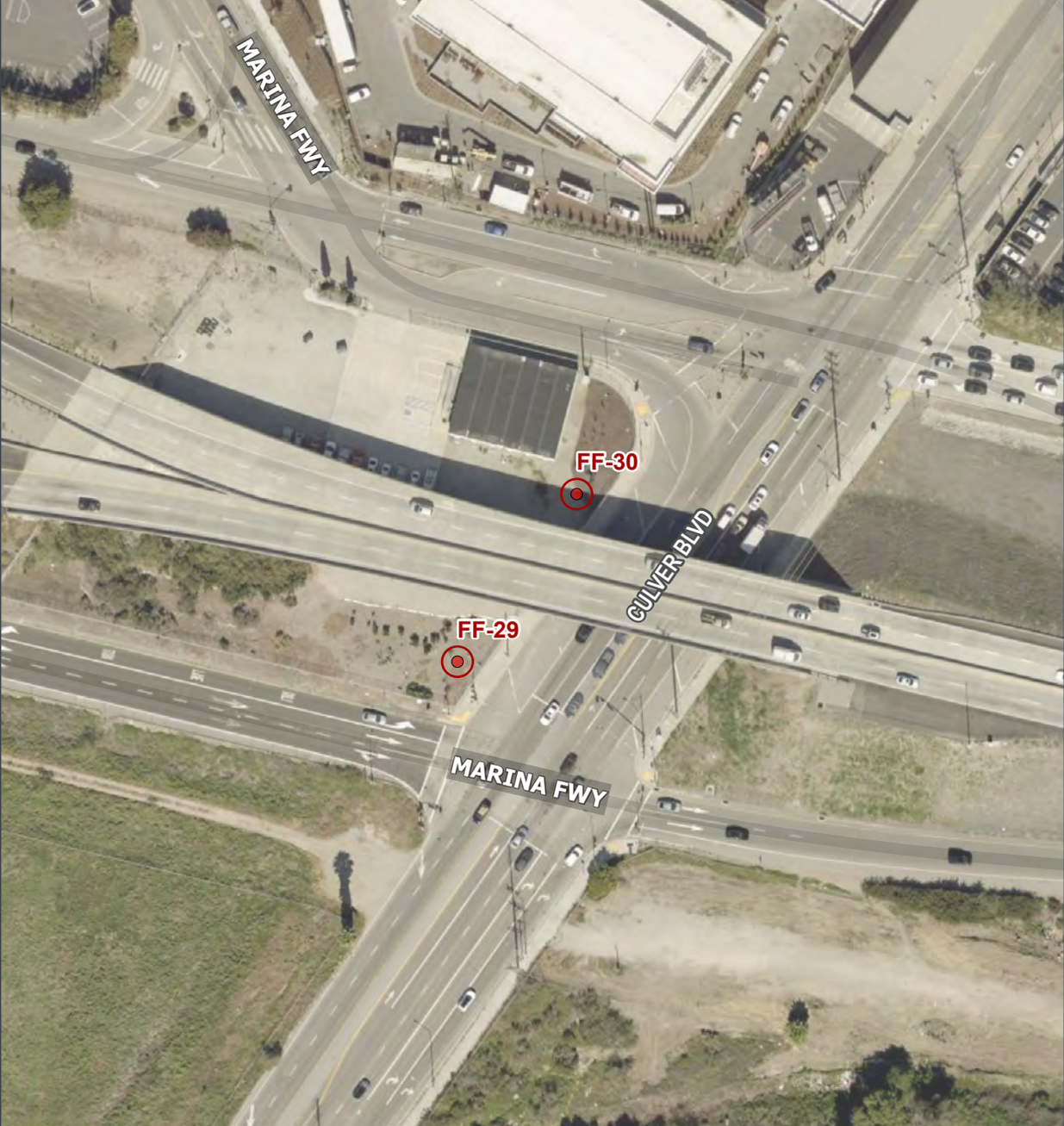
1:1,300



NAD 1983 UTM Zone 11N

Base Map: ESRI ArcGIS Online,
accessed August 2022

Updated: 8/7/2022
Project No. 65926
File:Location_Aerial



MARINA FWY

CULVER BLVD

MARINA FWY

FF-30

FF-29

METRO'S TRANSPORTATION COMMUNICATION NETWORK PROGRAM

Detailed Project Location

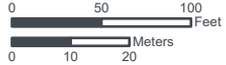
Map 37 of 41



- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

118.4287°W 33.9816°N



1:1,300



NAD 1983 UTM Zone 11N

Base Map: ESRI ArcGIS Online, accessed August 2022

Updated: 8/7/2022
Project No. 65926
File:Location_Aerial



67TH ST

CRENSHAW BLVD

NFF-11

METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

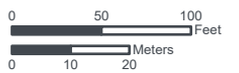
**Detailed Project
Location**

Map 38 of 41

- Structure
- Area of Potential Impact (API)

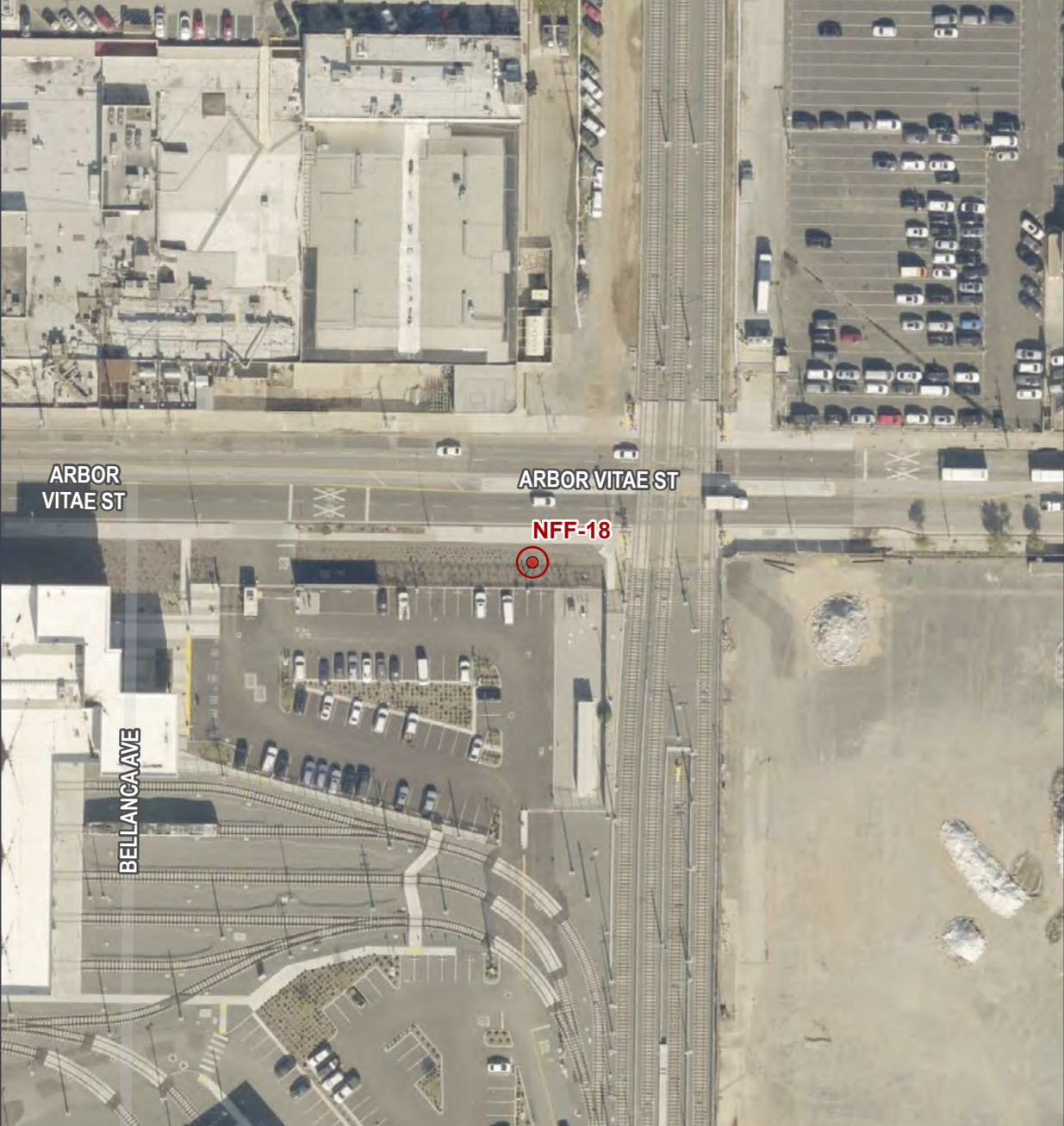
City of Los Angeles, California

118.3311°W 33.9777°N



1:1,300





ARBOR
VITAE ST

ARBOR VITAE ST

NFF-18

BELLANCAVE



METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

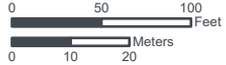
**Detailed Project
Location**

Map 39 of 41



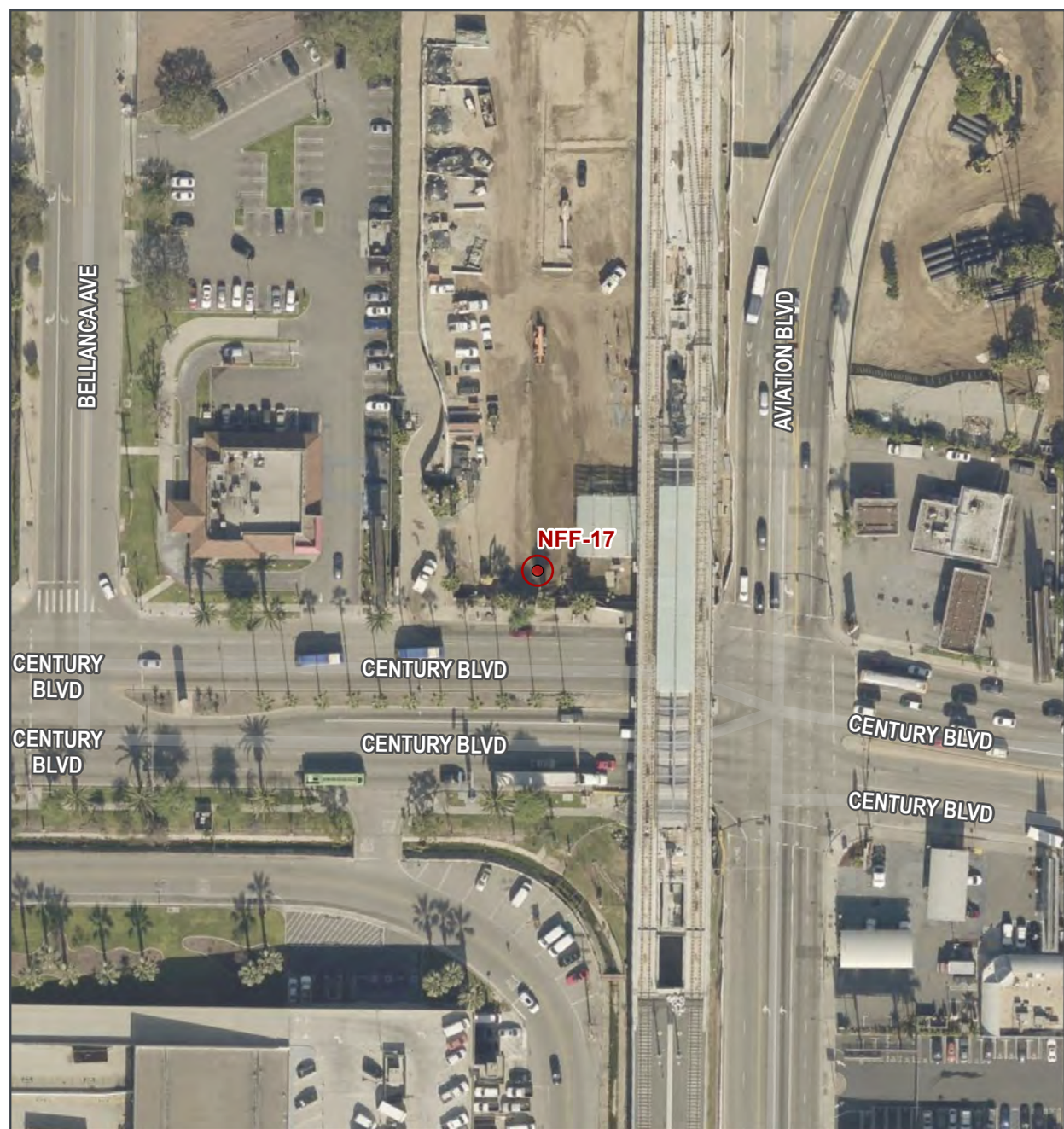
- Structure
- Area of Potential Impact (API)

City of Los Angeles, California



118.379°W 33.9525°N





NFF-17

BELLANCA AVE

AVIATION BLVD

CENTURY BLVD

CENTURY BLVD

CENTURY BLVD

CENTURY BLVD

CENTURY BLVD

CENTURY BLVD

METRO'S TRANSPORTATION
COMMUNICATION NETWORK
PROGRAM

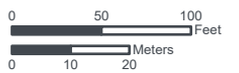
**Detailed Project
Location**

Map 40 of 41

- Structure
- Area of Potential Impact (API)

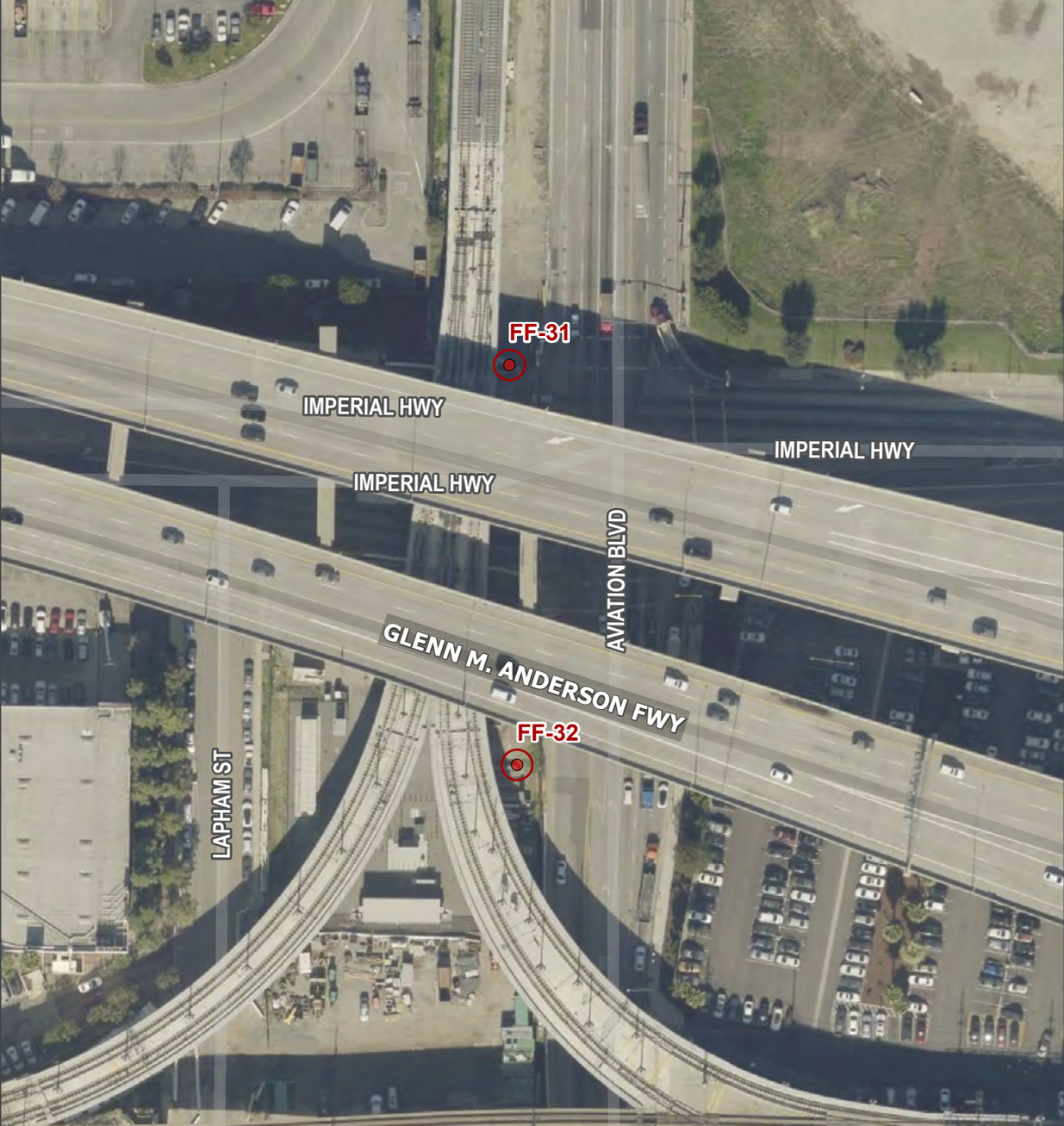
City of Los Angeles, California

118.379°W 33.9457°N



1:1,300





METRO'S TRANSPORTATION
 COMMUNICATION NETWORK
 PROGRAM
**Detailed Project
 Location**
 Map 41 of 41

- Structure
- Area of Potential Impact (API)

City of Los Angeles, California

118.3786°W 33.9307°N



ATTACHMENT B

Report Figures

**CONFIDENTIAL—NOT FOR PUBLIC DISTRIBUTION
CONTENT HAS BEEN REMOVED FROM
PUBLICLY CIRCULATED DRAFTS**

Archaeological and other heritage resources can be damaged or destroyed through uncontrolled public disclosure of information regarding their location. This document contains sensitive information regarding the nature and location of archaeological sites, which should not be disclosed to the general public or unauthorized persons pursuant to California Government Code 6254(r) and 6254.10.

Information regarding the location, character, or ownership of a cultural resource is exempt from the Freedom of Information Act pursuant to 54 USC 307103 (National Historic Preservation Act) and 16 USC Section 470(h) (Archaeological Resources Protections Act)

ATTACHMENT C

**Native American Heritage Commission
Tribal Consultation Response Letter**

NATIVE AMERICAN HERITAGE COMMISSION

June 21, 2022

Shine Ling
LA MetroVia Email to: tcn@metro.net

Re: Native American Tribal Consultation, Pursuant to the Assembly Bill 52 (AB 52), Amendments to the California Environmental Quality Act (CEQA) (Chapter 532, Statutes of 2014), Public Resources Code Sections 5097.94 (m), 21073, 21074, 21080.3.1, 21080.3.2, 21082.3, 21083.09, 21084.2 and 21084.3, Transportation Communication Network Project, Los Angeles County

Dear Ms. Ling:

Pursuant to Public Resources Code section 21080.3.1 (c), attached is a consultation list of tribes that are traditionally and culturally affiliated with the geographic area of the above-listed project. Please note that the intent of the AB 52 amendments to CEQA is to avoid and/or mitigate impacts to tribal cultural resources, (Pub. Resources Code §21084.3 (a)) ("Public agencies shall, when feasible, avoid damaging effects to any tribal cultural resource.")

Public Resources Code sections 21080.3.1 and 21084.3(c) require CEQA lead agencies to consult with California Native American tribes that have requested notice from such agencies of proposed projects in the geographic area that are traditionally and culturally affiliated with the tribes on projects for which a Notice of Preparation or Notice of Negative Declaration or Mitigated Negative Declaration has been filed on or after July 1, 2015. Specifically, Public Resources Code section 21080.3.1 (d) provides:

Within 14 days of determining that an application for a project is complete or a decision by a public agency to undertake a project, the lead agency shall provide formal notification to the designated contact of, or a tribal representative of, traditionally and culturally affiliated California Native American tribes that have requested notice, which shall be accomplished by means of at least one written notification that includes a brief description of the proposed project and its location, the lead agency contact information, and a notification that the California Native American tribe has 30 days to request consultation pursuant to this section.

The AB 52 amendments to CEQA law does not preclude initiating consultation with the tribes that are culturally and traditionally affiliated within your jurisdiction prior to receiving requests for notification of projects in the tribe's areas of traditional and cultural affiliation. The Native American Heritage Commission (NAHC) recommends, but does not require, early consultation as a best practice to ensure that lead agencies receive sufficient information about cultural resources in a project area to avoid damaging effects to tribal cultural resources.

The NAHC also recommends, but does not require that agencies should also include with their notification letters, information regarding any cultural resources assessment that has been completed on the area of potential effect (APE), such as:

1. The results of any record search that may have been conducted at an Information Center of the California Historical Resources Information System (CHRIS), including, but not limited to:



CHAIRPERSON
Laura Miranda
Luiseño

VICE CHAIRPERSON
Reginald Pagaling
Chumash

PARLIAMENTARIAN
Russell Attebery
Karuk

SECRETARY
Sara Dutschke
Miwok

COMMISSIONER
William Mungary
Paiute/White Mountain
Apache

COMMISSIONER
Isaac Bojorquez
Ohlone-Costanoan

COMMISSIONER
Buffy McQuillen
Yokayo Pomo, Yuki,
Nomlaki

COMMISSIONER
Wayne Nelson
Luiseño

COMMISSIONER
Stanley Rodriguez
Kumeyaay

EXECUTIVE SECRETARY
Raymond C.
Hitchcock
Miwok/Nisenan

NAHC HEADQUARTERS
1550 Harbor Boulevard
Suite 100
West Sacramento,
California 95691
(916) 373-3710
nahc@nahc.ca.gov
NAHC.ca.gov

- A listing of any and all known cultural resources that have already been recorded on or adjacent to the APE, such as known archaeological sites;
- Copies of any and all cultural resource records and study reports that may have been provided by the Information Center as part of the records search response;
- Whether the records search indicates a low, moderate, or high probability that unrecorded cultural resources are located in the APE; and
- If a survey is recommended by the Information Center to determine whether previously unrecorded cultural resources are present.

2. The results of any archaeological inventory survey that was conducted, including:

- Any report that may contain site forms, site significance, and suggested mitigation measures.

All information regarding site locations, Native American human remains, and associated funerary objects should be in a separate confidential addendum, and not be made available for public disclosure in accordance with Government Code section 6254.10.

3. The result of any Sacred Lands File (SLF) check conducted through the Native American Heritage Commission was positive. Please contact the Fernandeno Tataviam Band of Mission Indians, the Gabrieleno Band of Mission Indians – Kizh Nation, the Gabrieleno/Tongva San Gabriel Band of Mission Indians, and the Gabrielino Tongva Indians of California Tribal Council on the attached list for more information.

4. Any ethnographic studies conducted for any area including all or part of the APE; and

5. Any geotechnical reports regarding all or part of the APE.

Lead agencies should be aware that records maintained by the NAHC and CHRIS are not exhaustive and a negative response to these searches does not preclude the existence of a tribal cultural resource. A tribe may be the only source of information regarding the existence of a tribal cultural resource.

This information will aid tribes in determining whether to request formal consultation. In the event that they do, having the information beforehand will help to facilitate the consultation process.

If you receive notification of change of addresses and phone numbers from tribes, please notify the NAHC. With your assistance, we can assure that our consultation list remains current.

If you have any questions, please contact me at my email address: Andrew.Green@nahc.ca.gov.

Sincerely,



Andrew Green
Cultural Resources Analyst

Attachment

**Native American Heritage Commission
Tribal Consultation List
Los Angeles County
6/21/2022**

Barbareno/Ventureno Band of Mission Indians

Julie Tumamait-Stenslie,
Chairperson
365 North Poli Ave
Ojai, CA, 93023
Phone: (805) 646 - 6214
jtumamait@hotmail.com
Chumash

Chumash Council of Bakersfield

Julio Quair, Chairperson
729 Texas Street
Bakersfield, CA, 93307
Phone: (661) 322 - 0121
chumashtribe@sbcglobal.net
Chumash

Coastal Band of the Chumash Nation

Mia Lopez, Chairperson
P. O. Box 4464
Santa Barbara, CA, 93140
Phone: (805) 324 - 0135
cbcntribalchair@gmail.com
Chumash

Coastal Band of the Chumash Nation

Gabe Frausto, Vice Chair
P.O. Box 4464
Santa Barbara, CA, 93140
Phone: (805) 324 - 0135
cbcn22vicechair@gmail.com
Chumash

Fernandeno Tataviam Band of Mission Indians

Jairo Avila, Tribal Historic and Cultural Preservation Officer
1019 Second Street, Suite 1
San Fernando, CA, 91340
Phone: (818) 837 - 0794
Fax: (818) 837-0796
jairo.avila@tataviam-nsn.us
Tataviam

Fernandeno Tataviam Band of Mission Indians

Rudy Ortega, Tribal President
1019 Second Street, Suite 1
San Fernando, CA, 91340
Phone: (818) 837 - 0794
Fax: (818) 837-0796
rortega@tataviam-nsn.us
Tataviam

Gabrieleno Band of Mission Indians - Kizh Nation

Andrew Salas, Chairperson
P.O. Box 393
Covina, CA, 91723
Phone: (626) 926 - 4131
admin@gabrielenoindians.org
Gabrieleno

Gabrieleno/Tongva San Gabriel Band of Mission Indians

Anthony Morales, Chairperson
P.O. Box 693
San Gabriel, CA, 91778
Phone: (626) 483 - 3564
Fax: (626) 286-1262
GTtribalcouncil@aol.com
Gabrieleno

Gabrielino /Tongva Nation

Sandonne Goad, Chairperson
106 1/2 Judge John Aiso St.,
#231
Los Angeles, CA, 90012
Phone: (951) 807 - 0479
sgoad@gabrielino-tongva.com
Gabrielino

Gabrielino Tongva Indians of California Tribal Council

Christina Conley, Tribal Consultant and Administrator
P.O. Box 941078
Simi Valley, CA, 93094
Phone: (626) 407 - 8761
christina.marsden@alumni.usc.edu
Gabrielino

Gabrielino Tongva Indians of California Tribal Council

Robert Dorame, Chairperson
P.O. Box 490
Bellflower, CA, 90707
Phone: (562) 761 - 6417
Fax: (562) 761-6417
gtongva@gmail.com
Gabrielino

Gabrielino-Tongva Tribe

Charles Alvarez,
23454 Vanowen Street
West Hills, CA, 91307
Phone: (310) 403 - 6048
roadkingcharles@aol.com
Gabrielino

This list is current only as of the date of this document. Distribution of this list does not relieve any person of statutory responsibility as defined in Section 7050.5 of the Health and Safety Code, Section 5097.94 of the Public Resources Code and section 5097.98 of the Public Resources Code.

This list is only applicable for consultation with Native American tribes under Public Resources Code Sections 21080.3.1 for the proposed Transportation Communication Network Project, Los Angeles County.

**Native American Heritage Commission
Tribal Consultation List
Los Angeles County
6/21/2022**

**Juaneno Band of Mission
Indians Acjachemen Nation -
Belardes**

Matias Belardes, Chairperson
32161 Avenida Los Amigos Juaneno
San Juan Capistrano, CA, 92675
Phone: (949) 293 - 8522
kaamalam@gmail.com

**Soboba Band of Luiseno
Indians**

Isaiah Vivanco, Chairperson
P. O. Box 487 Cahuilla
San Jacinto, CA, 92581 Luiseno
Phone: (951) 654 - 5544
Fax: (951) 654-4198
ivivanco@soboba-nsn.gov

**Northern Chumash Tribal
Council**

Violet Walker, Chairperson
P.O. Box 6533 Chumash
Los Osos, CA, 93412
Phone: (760) 549 - 3532
violetsagewalker@gmail.com

**Soboba Band of Luiseno
Indians**

Joseph Ontiveros, Cultural
Resource Department
P.O. BOX 487 Cahuilla
San Jacinto, CA, 92581 Luiseno
Phone: (951) 663 - 5279
Fax: (951) 654-4198
jontiveros@soboba-nsn.gov

**San Fernando Band of Mission
Indians**

Donna Yocum, Chairperson
P.O. Box 221838 Kitanemuk
Newhall, CA, 91322 Vanyume
Phone: (503) 539 - 0933 Tataviam
Fax: (503) 574-3308
ddyocum@comcast.net

**San Luis Obispo County
Chumash Council**

1030 Ritchie Road Chumash
Grover Beach, CA, 93433

**Santa Rosa Band of Cahuilla
Indians**

Lovina Redner, Tribal Chair
P.O. Box 391820 Cahuilla
Anza, CA, 92539
Phone: (951) 659 - 2700
Fax: (951) 659-2228
Isaul@santarosa-nsn.gov

**Santa Ynez Band of Chumash
Indians**

Kenneth Kahn, Chairperson
P.O. Box 517 Chumash
Santa Ynez, CA, 93460
Phone: (805) 688 - 7997
Fax: (805) 686-9578
kkahn@santaynezchumash.org

This list is current only as of the date of this document. Distribution of this list does not relieve any person of statutory responsibility as defined in Section 7050.5 of the Health and Safety Code, Section 5097.94 of the Public Resources Code and section 5097.98 of the Public Resources Code.

This list is only applicable for consultation with Native American tribes under Public Resources Code Sections 21080.3.1 for the proposed Transportation Communication Network Project, Los Angeles County.

ATTACHMENT D

California Historical Resources Information System Results

**PARTIALLY CONFIDENTIAL—
SOME CONTENT IS NOT FOR PUBLIC DISTRIBUTION AND
HAS BEEN REMOVED FROM PUBLICLY CIRCULATED DRAFTS**

Archaeological and other heritage resources can be damaged or destroyed through uncontrolled public disclosure of information regarding their location. This document contains sensitive information regarding the nature and location of archaeological sites, which should not be disclosed to the general public or unauthorized persons pursuant to California Government Code 6254(r) and 6254.10.

Information regarding the location, character, or ownership of a cultural resource is exempt from the Freedom of Information Act pursuant to 54 USC 307103 (National Historic Preservation Act) and 16 USC Section 470(h) (Archaeological Resources Protections Act)

South Central Coastal Information Center

California State University, Fullerton
Department of Anthropology MH-426
800 North State College Boulevard
Fullerton, CA 92834-6846
657.278.5395 / FAX 657.278.5542
sccic@fullerton.edu

California Historical Resources Information System
Orange, Los Angeles, and Ventura Counties

8/18/2022

Records Search File No.: 23958.10060

Chris Millington
SWCA Environmental Consultants
51 W. Dayton Street
Pasadena, CA 91105

Re: Record Search Results for the Metro Communications Network (Project number 74995)

The South Central Coastal Information Center received your records search request for the project area(s) referenced above, located on the San Fernando, Van Nuys, Burbank, Beverly Hills, Hollywood, Los Angeles, Venice, and Inglewood, CA USGS 7.5' quadrangle(s). Due to the COVID-19 emergency, we have temporarily implemented new records search protocols. With the exception of some reports that have not yet been scanned, we are operationally digital for Los Angeles, Orange, and Ventura Counties. See attached document for your reference on what data is available in this format. The following reflects the results of the records search for the project area and a ¼-mile radius:

As indicated on the data request form, the locations of archaeological resources are provided in the following format: custom GIS maps shape files hand drawn maps

Archaeological resources within project area: 2	P-19-001575, P-19-004660
Archaeological resources within ¼-mile radius:	SEE ATTACHED LIST

- Resource Database Printout (list):** enclosed not requested nothing listed
- Resource Database Printout (details):** enclosed not requested nothing listed
- Resource Digital Database (spreadsheet):** enclosed not requested nothing listed
- Report Database Printout (list):** enclosed not requested nothing listed
- Report Database Printout (details):** enclosed not requested nothing listed
- Report Digital Database (spreadsheet):** enclosed not requested nothing listed
- Resource Record Copies:** enclosed not requested nothing listed
- Report Copies:** enclosed not requested nothing listed
- OHP Built Environment Resources Directory (BERD) 2019:** available online; please go to https://ohp.parks.ca.gov/?page_id=30338
- Archaeo Determinations of Eligibility 2012:** enclosed not requested nothing listed
- Los Angeles Historic-Cultural Monuments** enclosed not requested nothing listed
- Historical Maps:** enclosed not requested nothing listed

- Ethnographic Information:** not available at SCCIC
Historical Literature: not available at SCCIC
GLO and/or Rancho Plat Maps: not available at SCCIC
Caltrans Bridge Survey: not available at SCCIC; please go to <http://www.dot.ca.gov/hq/structur/strmaint/historic.htm>
Shipwreck Inventory: not available at SCCIC; please go to http://shipwrecks.slc.ca.gov/ShipwrecksDatabase/Shipwrecks_Database.asp
Soil Survey Maps: (see below) not available at SCCIC; please go to <http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx>

Please forward a copy of any resulting reports from this project to the office as soon as possible. Due to the sensitive nature of archaeological site location data, we ask that you do not include resource location maps and resource location descriptions in your report if the report is for public distribution. If you have any questions regarding the results presented herein, please contact the office at the phone number listed above.

The provision of CHRIS Data via this records search response does not in any way constitute public disclosure of records otherwise exempt from disclosure under the California Public Records Act or any other law, including, but not limited to, records related to archeological site information maintained by or on behalf of, or in the possession of, the State of California, Department of Parks and Recreation, State Historic Preservation Officer, Office of Historic Preservation, or the State Historical Resources Commission.

Due to processing delays and other factors, not all of the historical resource reports and resource records that have been submitted to the Office of Historic Preservation are available via this records search. Additional information may be available through the federal, state, and local agencies that produced or paid for historical resource management work in the search area. Additionally, Native American tribes have historical resource information not in the CHRIS Inventory, and you should contact the California Native American Heritage Commission for information on local/regional tribal contacts.

Should you require any additional information for the above referenced project, reference the record search number listed above when making inquiries. Requests made after initial invoicing will result in the preparation of a separate invoice.

Thank you for using the California Historical Resources Information System,

Isabela Kott

Digitally signed by Isabela Kott
Date: 2022.08.18 17:57:32 -07'00'

Isabela Kott
Assistant Coordinator, GIS Program Specialist

Enclosures:

- (X) Emergency Protocols for LA, Orange, and Ventura County BULK Processing Standards – 2 pages
- (X) GIS Shapefiles – 376 shapes
- (X) Resource Digital Database (spreadsheet) – 69 lines
- (X) Resource Record Copies – (all archaeological) 677 pages

Emergency Protocols for LA, Orange, and Ventura County BULK or SINGLE PROJECT Records Searches IF YOU HAVE A GIS PERSON ON STAFF ONLY!!

These instructions are for qualified consultants with a valid Access and Use Agreement.

WE ARE ONLY PROVIDING DATA THAT IS ALREADY DIGITAL AT THIS TIME. SAN BERNARDINO COUNTY IS NOT DIGITAL AND THESE INSTRUCTIONS DO NOT APPLY.

Some of you have a fully digital operation and have GIS staff on board who can process a fully digital deliverable from the Information Center. If you can accept shape file data and do not require a custom map made for you by the SCCIC, and you are willing to sort the data we provide to you then these instructions are for you. Read further to be sure. You may have only one project at this time or some of you have a lot of different search locations that can be processed all at once. This may save you a lot of time getting results back and if we process your jobs in bulk, and you may enjoy significant cost savings as well. If you need individual invoice or summaries for each search location, then bulk processing is not for you and you need to submit a data request form for each search location.

Bulk processing will work for you if you have a GIS person on staff who can sort bulk data for you and make you any necessary project maps. This type of job can have as many job locations as you want but the point is that we will do them in bulk – at the same time - not one at a time. We send all the bulk data back to you and you sort it. This will work if you need searches in LA, Orange, or Ventura AND if they all have the same search radius and if all the other search criteria is the same– no exceptions. This will not work for San Bernardino County because we are not fully digital for San Bernardino County. You must submit all your shape files for each location at the same time and this will count as one search. If you have some that need a different radius, or different search criteria, then you should submit that job separately with its own set of instructions.

INSTRUCTIONS FOR BULK PROCESSING:

Please send in your requests via email using the data request form along with the associated shape files and pdf maps of the project area(s) at 1-24k scale. PDFs must be able to be printed out on 8.5X 11 paper. We check your shape file data against the pdf maps. This is where we find discrepancies between your shape files and your maps. This is required.

Please use this data request form and make sure you fill it out properly.

<http://web.sonoma.edu/nwic/docs/CHRISDataRequestForm.pdf>

DELIVERABLES:

1. A copy of the Built Environment Resources Directory or BERD for Los Angeles, Orange, Ventura, or San Bernardino County can now be found at the OHP Website for you to do your own research. This replaces the old Historic Properties Directory or HPD. We will not be searching this for you at this time but you can search it while you are waiting for our results to save time.

You will only get shapefiles back, which means that you will have to make your own maps for each project location. WARNING! If you don't request the shape files, you won't be able to tell which reports are in the project area or the search radius. Please note that you are charged for

each map feature even if you opt out of receiving shape files. You cannot get secondary products such as bibliographies or pdfs of records in the project area or search radius if you don't pay for the primary products (shape files) as this is the scaffolding upon which the secondary products are derived. If you do not understand the digital fee structure, ask before we process your request and send you data. You can find the digital fee structure on the OHP website under the CHRIS tab. In order to keep costs down, you must be willing to make adjustments to the search radius or what you are expecting to receive as part of the search. Remember that some areas are loaded with data and others are sparse – our fees will reflect that.

2. You will get a bulk processed bibliographies for resources and reports as selected; you will not get individual bibliographies for each project location.
3. You will get pdfs of resources and reports if you request them, provided that they are in digital formats. We will not be scanning records or reports at this time.
4. You will get one invoice for the bulk data processing. We can't bill this as individual jobs on separate invoices for you. If there are multiple project names, we are willing to reference all the job names on the invoice if needed. If there a lot of job id's we may ask you to send them in an email so that we can copy and paste it into the invoice details. If you need to bill your clients for the data, you can refer to our fee schedule on the OHP website under the CHRIS tab and apply the fees accordingly.
5. We will be billing you at the staff rate of \$150 per hour and you will be charged for all resources and report locations according to the CHRIS Fee Structure. (\$12 per GIS shape file; 0.15 per pdf page, or 0.25 per excel line; quad fees will apply if your research includes more than 2 quads). Discounts offered early on in our Covid-19 response will no longer be offered on any records searched submitted after October 5th, 2020.
6. Your packet will be sent to you electronically via Dropbox. We use 7-zip to password protect the files so you will need both on your computers. We email you the password. If you can't use Dropbox for some reason, then you will need to provide us with your Fed ex account number and we will ship you a disc with the results. As a last resort, we will ship on a disc via the USPS. You may be billed for our shipping and handling costs.

I may not have been able to cover every possible contingency in this set of instructions and will update it if necessary. You can email me with questions at scic@fullerton.edu

Thank you,

Stacy St. James

South Central Coastal Information Center

Los Angeles, Orange, Ventura, and San Bernardino Counties

CHRIS Records Search Results: Archaeological Resources

Primary Number	Trinomial Number	Age	Type	Recording Year (Recorder/Affiliation)	Relationship to Project Structure
P-19-000007	CA-LAN-000007/H	Prehistoric, Historic	Structure, Site	1951 (Meighan); 1980 (Huey, Romani); 2018 (Marc Beherec, AECOM)	Outside
P-19-000054	CA-LAN-000054/H	Prehistoric, Historic	Site	1949 (Eberhart); 2002 (Scott Kremkau, SRI)	Outside
P-19-000887	CA-LAN-000887H	Historic	Site	1978 (J.G. Costello); 1999 (Beth Padon, LSA)	Outside
P-19-001575	CA-LAN-001575/H	Prehistoric, Historic	Site	1989 (John M. Foster, Greenwood & Associates); 2000 (M. Horne, K. Warren, Applied Earthworks); 2004 (Warren, Applied Earthworks); 2020 (S. Gordenstein, Applied Earthworks)	Within FF-01
P-19-001945	CA-LAN-001945H	Historic	Site	1991 (Albert Knight, Western Mojave Survey Association); 2003 (Roberta S. Greenwood, Greenwood & Associates)	Outside
P-19-002394	CA-LAN-002394H	Historic	Site	1995 (Mark D. Selverston, Greenwood & Associates)	Outside
P-19-002741	CA-LAN-002741H	Historic	Site	1998 (Jay Michalsky, LSA Associates, Inc)	Outside
P-19-002791	CA-LAN-002791H	Historic	Building, Structure, Site	1999 (John M. Foster, Greenwood & Assoc)	Outside
P-19-002804	CA-LAN-002804H	Historic	Site	2000 (John M. Foster, Greenwood & Associates)	Outside
P-19-003076	CA-LAN-003076H	Historic	Site	2002 (Alice Hale, Greenwood & Associates)	Outside
P-19-003100	CA-LAN-003100H	Historic	Site	2002 (A. Wesson, URS Corporation)	Outside
P-19-003101	CA-LAN-003101H	Historic	Site	2002 (A. Wesson, URS)	Outside
P-19-003120	CA-LAN-003120H	Historic	Structure, Object, Site	2003 (Peter Messick, Greenwood & Assoc.); 2010 (Michael Sampson and Mary Garrett, State of Calif., Dept of Parks & Rec.)	Outside
P-19-003169	CA-LAN-003169H	Historic	Site	2003 (M. Robinson, N. Harris, Applied Earthworks, Inc)	Outside
P-19-003303	CA-LAN-003303H	Historic	Site	2003 (Robin Turner, Victoria Avalos, Cogstone Resource Management)	Outside
P-19-003304	CA-LAN-003304H	Historic	Site	2003 (Robin Turner, Victoria Avalos, Cogstone Resource Management)	Outside
P-19-003305	CA-LAN-003305H	Historic	Site	2003 (Robin Turner, Cogstone Resource Management)	Outside
P-19-003306	CA-LAN-003306H	Historic	Site	2003 (Robin Turner, Cogstone Resource Management)	Outside
P-19-003307	CA-LAN-003307H	Historic	Site	2003 (Robin Turner, Cogstone Resource Management)	Outside
P-19-003337	CA-LAN-003337H	Historic	Site	2000 (Frank Humphries, William Self Associates)	Outside
P-19-003338	CA-LAN-003338H	Protohistoric, Historic	Site	2000 (Humphries, Frank, William Self Associates); 2000 (Humphries, Frank, William Self Associates); 2006 (Moore, Leann, Cogstone Resource Management)	Outside

Primary Number	Trinomial Number	Age	Type	Recording Year (Recorder/Affiliation)	Relationship to Project Structure
P-19-003352	CA-LAN-003352H	Historic	Site	2005 (John M. Foster, Greenwood & Associates)	Outside
P-19-003353	CA-LAN-003353H	Historic	Site	2005 (John M. Foster, Greenwood & Associates)	Outside
P-19-003549	CA-LAN-003549H	Historic	Site, Element of District	2006 (A. Cordner, Greenwood & Associates); 2019 (Marc A. Beherec, AECOM)	Outside
P-19-003588	CA-LAN-003588H	Historic	Site	2006 (John M. Foster, Greenwood & Associates)	Outside
P-19-003686	-	Historic	Site	2003 (Alice Hale)	Outside
P-19-003767	CA-LAN-003767H	Historic	Building, Site	2007 (Laurie Solis, URS Corp)	Outside
P-19-003777	CA-LAN-003777H	Historic	Site	2008 (Candace Ehringer, Frank Humphries, EDAW, Inc); 2011 (Dana Slawson, Greenwood and Associates)	Outside
P-19-003803	CA-LAN-003803H	Historic	Structure, Site	2008 (Monica Strauss, Sara Dietler, John Dietler, Candace Ehringer, Edaw)	Outside
P-19-003862	CA-LAN-003862H	Historic	Site	2009 (Dietler, John and Gini Austerman, SWCA Environmental Consultants)	Outside
P-19-004112	CA-LAN-004112H	Historic	Structure, Site, Other	2008 (Candace Ehringer, Linda Kry, Frank Humphries, and Adela L. Amaral, AECOM)	Outside
P-19-004113	CA-LAN-004113H	Historic	Structure, Site, Other	2008 (Candace Ehringer & Frank Humphries, AECOM)	Outside
P-19-004171	CA-LAN-004171H	Historic	Site	2009 (Denise Ruzicka and Karimah Richardson, Archaeopaleo Resource Management)	Outside
P-19-004182	CA-LAN-004182H	Historic	Site	2011 (John M. Foster, Greenwood & Associates)	Outside
P-19-004192	CA-LAN-004192H	Historic	Site	2010 (L. Solis, N. Orsi, URS Corporation)	Outside
P-19-004193	CA-LAN-004193H	Historic	Site	2010 (L. Solis, N. Orsi, URS Corporation)	Outside
P-19-004198	CA-LAN-004198H	Historic	Site	2011 (Linda Kry and Adela Amaral, AECOM)	Outside
P-19-004320	-	Historic	Site	2006 (A. Cordner)	Outside
P-19-004451	-	Historic	Site	2014 (Andrew Garrison, SRS)	Outside
P-19-004460	CA-LAN-004460H	Historic	Site	2014 (Michael Vader, ESA); 2016 (V. Ortiz, ESA)	Within NFF-13
P-19-004644	CA-LAN-004644H	Historic	Site	2015 (Jillian L. Hahnen, Brian F. Smith & Associates)	Outside
P-19-004648	CA-LAN-004648H	Historic	Site	2015 (Reily Murphy, AECOM)	Outside
P-19-004649	CA-LAN-004649H	Historic	Site	2012 (Frank Humphries, AECOM)	Outside
P-19-004650	CA-LAN-004650H	Historic	Site	2012 (Frank Humphries, AECOM)	Outside

Primary Number	Trinomial Number	Age	Type	Recording Year (Recorder/Affiliation)	Relationship to Project Structure
P-19-004651	CA-LAN-004651H	Historic	Site	2012 (Reily Murphy, AECOM)	Outside
P-19-004652	CA-LAN-004652H	Historic	Site	2013 (Frank Humphries, AECOM)	Outside
P-19-004653	CA-LAN-004653H	Historic	Site	2013 (Frank Humphries, AECOM)	Outside
P-19-004654	CA-LAN-004654H	Historic	Site	2013 (Frank Humphries, AECOM)	Outside
P-19-004655	CA-LAN-004655H	Historic	Site	2013 (Frank Humphries, AECOM)	Outside
P-19-004656	CA-LAN-004656H	Historic	Site	2012 (Frank Humphries, AECOM)	Outside
P-19-004657	CA-LAN-004657H	Historic	Site	2012 (Frank Humphries, AECOM)	Outside
P-19-004658	CA-LAN-004658H	Historic	Site	2013 (Frank Humphries, AECOM)	Outside
P-19-004659	CA-LAN-004659H	Historic	Site	2013 (Frank Humphries, AECOM)	Outside
P-19-004660	CA-LAN-004660H	Historic	Site	2013 (Frank Humphries, AECOM)	Outside
P-19-004661	CA-LAN-004661H	Historic	Site	2014 (Frank Humphries, AECOM)	Outside
P-19-004662	CA-LAN-004662	Prehistoric	Site	2013 (Frank Humphries, AECOM)	Outside
P-19-004670	CA-LAN-004670H	Historic	Site	2014 (Holly Duke, Cogstone)	Outside
P-19-004741	CA-LAN-004741H	Historic	Site	2007 (Jillian L. Hahnlen, Brian F. Smith & Associates, Inc)	Outside
P-19-004802	CA-LAN-004802H	Historic	Site	2013 (Marc A. Beherec, AECOM)	Outside
P-19-004829	CA-LAN-004829H	Historic	Site	2017 (H. Chodsky, ESA)	Outside
P-19-004832	-	Historic	Site	2017 (Nicholas Hearth, Duke CRM)	Outside
P-19-004862	-	Historic	Site	2015 (Marc Beherec, AECOM)	Outside
P-19-004903	CA-LAN-004903H	Historic	Structure, Object, Site	2013 (Kyle Garcia, ESA)	Outside
P-19-004914	CA-LAN-004914H	Historic	Site	2019 (C. Ehringer, ESA)	Outside
P-19-100281	-	Prehistoric	Other	1998 (A. Hale, Greenwood & Associates)	Outside
P-19-100881	-	Historic	Object	2009 (K. Richardson, M. Phil, ArchaeoPaleo Resource Management)	Outside
P-19-120013	-	Prehistoric, Historic	Site	1996 (P. Eisentraut, SCC Information, UCLA)	Outside
P-19-120014	-	Historic	Site	1996 (P. Eisentraut, SCC Information, UCLA)	Outside

Source: South Central Coastal Information Center (2022)

Appendix L.2



AB 52 Notification Letters and
Delivery Confirmations



Metro

Los Angeles County
Metropolitan Transportation Authority

One Gateway Plaza
Los Angeles, CA 90012-2952

213.922.2000 Tel
metro.net

May 20, 2022

RE: AB 52 Tribal Consultation Notice—Transportation Communication Network Project

Dear Tribal Representative:

This letter is to inform you that the Los Angeles Metropolitan Transportation Authority (LA Metro) as the Lead Agency under the California Environmental Quality Act (CEQA), is reviewing the following proposed Project:

LA Metro proposes to implement the Transportation Communication Network (TCN) Program (Project or TCN Program), which would provide a network of digital displays (TCN Structures) that would incorporate intelligent technology components to promote roadway efficiency, improve public safety, increase communication, and provide for outdoor advertising that would be used to fund new and expanded transportation programs consistent with the goals of the Metro Vision 2028 Plan. Implementation of the Project would include the installation of up to 34 Freeway-Facing TCN Structures and 22 Non-Freeway Facing TCN Structures, all on LA Metro-owned property with locations listed on Table 1 and Table 2 on pages 2 and 3 and shown on the attached three figures. The locations for the TCN Structures are used primarily for Metro operations which include rail corridors, stations, parking, bus depots, and equipment lots. The total maximum amount of digital signage associated with the TCN Structures would be up to approximately 65,000 square feet. As part of implementation of the TCN Structures, a take-down program would also be implemented whereby existing static displays would be removed. Signage to be removed would include approximately 200 static displays on Metro-owned property located within the City of Los Angeles (City). The City would establish a Zoning Ordinance that would provide a mechanism to review and approve the TCN Structures citywide. The Zoning Ordinance would regulate the location, operation, design, take-down program, and community benefits of the TCN Structures. The Zoning Ordinance would also impose digital display and illumination standards to support the TCN Structures.

Construction of the Project would commence with the removal of static displays. The TCN Structures would each be constructed on an approximately 10-foot by 10-foot area. Construction would include the use of a drill rig that would drill a hole up to 50 feet in depth for the largest digital displays, however, the majority of the locations may only require depths of 30 feet or less, depending on soil conditions and size of the proposed TCN Structure. Further, minor trenching would be required to lay electrical conduit to connect to Los Angeles Department of Water and Power (LADWP). Limited grading and export of approximately 93 cubic yards of soil would be required per TCN Structure installation. The TCN Structures are anticipated to be installed in a phased approach, and would take approximately four weeks per sign for installation. Overall, Project construction is anticipated to commence in 2023 and be completed in 2025.

Table 1
Freeway Facing TCN Structure Locations

Sign ID	Map No.	Location
FF-01	3	US-101 North Lanes at Union Station
FF-02	3	US-101 South Lanes at Center Street
FF-03	3	US-101 North Lanes at Keller Street
FF-04	3	US-101 South Lanes at Beaudry Street
FF-05	1	US-101 North Lanes, Northwest of Lankershim Boulevard
FF-06	3	I-5 South Lanes at North Avenue 19
FF-07	3	I-5 North Lanes at San Fernando Road
FF-08	3	I-5 South Lanes and Exit Ramp to I-10
FF-09	3	I-10 West Lanes (Bus Yard)
FF-10	3	I-10 West Lanes and Entrance Ramp from I-5
FF-11	3	I-10 East Lanes and Exit Ramp to SR-60 and I-5
FF-12	3	I-10 West Lanes at Griffin Avenue and East 16th Street
FF-13	1	SR-2 South Lanes Northeast of Casitas Avenue
FF-14	1	SR-2 North Lanes Northeast of Casitas Avenue
FF-15	1	SR-170 South Lanes at Raymer Street
FF-16	1	SR-170 North Lanes North of Sherman Way
FF-17	1	I-5 North Lanes South of Tuxford Street
FF-18	1	I-5 South Lanes South of Tuxford Street
FF-19	1	SR-118 East of San Fernando Road
FF-20	1	SR-118 East of San Fernando Road
FF-21	2	I-110 South Lanes at Exposition Boulevard
FF-22	1	I-5 North Lanes at San Fernando Road
FF-23	2	I-110 North Lanes at Exposition Boulevard
FF-24	1	I-5 South Lanes at San Fernando Road and Sepulveda Boulevard
FF-25	1	I-405 South Lanes at Victory Boulevard
FF-26	2	I-405 North Lanes at Exposition Boulevard
FF-27	2	I-405 South Lanes at Exposition Boulevard
FF-28	2	I-10 West at Robertson Boulevard
FF-29	2	SR-90 East at Culver Boulevard
FF-30	2	SR-90 West at Culver Boulevard
FF-31	2	I-105 West Lanes at Aviation Boulevard
FF-32	2	I-105 East Lanes at Aviation Boulevard
FF-33	2	I-110 South Lanes at Slauson Avenue
FF-34	2	I-110 North Lanes at Slauson Avenue

Source: FKA, 2022.

Per AB 52, you have the right to consult on a proposed project prior to the release of a negative declaration, mitigated negative declaration, or environmental impact report. You have 30 calendar days from receipt of this letter to notify us in writing if you want to consult on this project.

**Table 2
 Non-Freeway Facing TCN Structure Locations**

Sign ID	Map No.	Location
NFF-1	1	Northeast corner of Vermont Avenue and Sunset Boulevard
NFF-2	3	Spring Street Bridge, 326 feet North of Aurora Street
NFF-3	1	Northwest corner of Lankershim Boulevard and Chandler Boulevard
NFF-4	1	Northwest corner of Lankershim Boulevard and Universal Hollywood Drive
NFF-5	1	Southwest corner of Lankershim Boulevard and Universal Hollywood Drive
NFF-6	3	Southwest corner of 4th Street and Hill Street
NFF-7	2	Venice Boulevard, 240 feet West of Robertson Boulevard
NFF-8	3	Southeast corner of Alameda Street and Commercial Street
NFF-9	1	Northeast corner of Van Nuys Boulevard and Orange Line Busline
NFF-10	1	Southeast corner of Sepulveda Boulevard and Erwin Street
NFF-11	2	Southwest of Crenshaw Boulevard, 175 feet South of 67th Street
NFF-12	2	Southeast corner of Crenshaw Boulevard and Exposition Boulevard
NFF-13	3	Southeast corner of East Cesar Chavez Avenue and North Vignes Street
NFF-14	2	Pico Boulevard and Exposition Boulevard, South of rail
NFF-15	2	Pico Boulevard, 445 feet West of Sawtelle Boulevard
NFF-16	3	Southeast corner of South Central Avenue and East 1st Street
NFF-17	2	Century Boulevard, 152 feet West of Aviation Boulevard
NFF-18	2	Southwest Aviation Boulevard and South of Arbor Vitae Street
NFF-19	2	Northwest corner of Vermont Avenue and Beverly Boulevard
NFF-20	2	Southwest corner of Santa Monica Boulevard and Vermont Avenue
NFF-21	3	South of 4th Street 210 feet East of South Santa Fe Avenue
NFF-22	3	Northwest corner of East 7th Street and South Alameda Street
<hr/>		
<i>Source: FKA, 2022.</i>		

Please provide your contact information and mail your request to:

LA Metro
 Attn: Shine Ling, Manager, Development Review Team
 One Gateway Plaza, Mail Stop 22-9
 Los Angeles, CA 90012-3745
 Email: tcn@metro.net
 Phone: (213) 922-3410

Sincerely,



Shine Ling, AICP
 Manager, Development Review Team

Attachments:

- Figure 1: Regional Project Location Map—North
- Figure 2: Regional Project Location Map—South
- Figure 3: Regional Project Location Map—Downtown

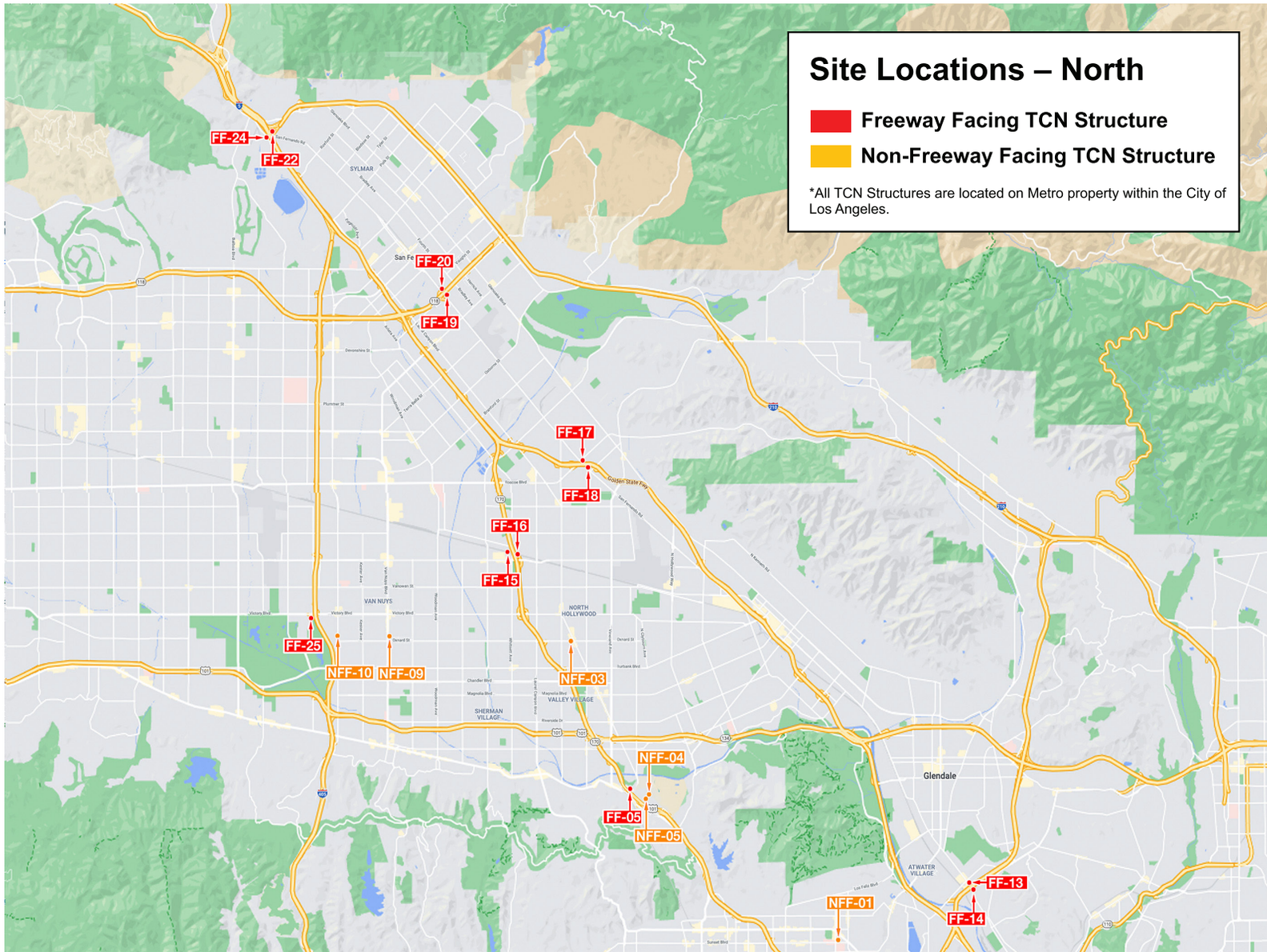


Figure 1
Regional Project Location Map – North

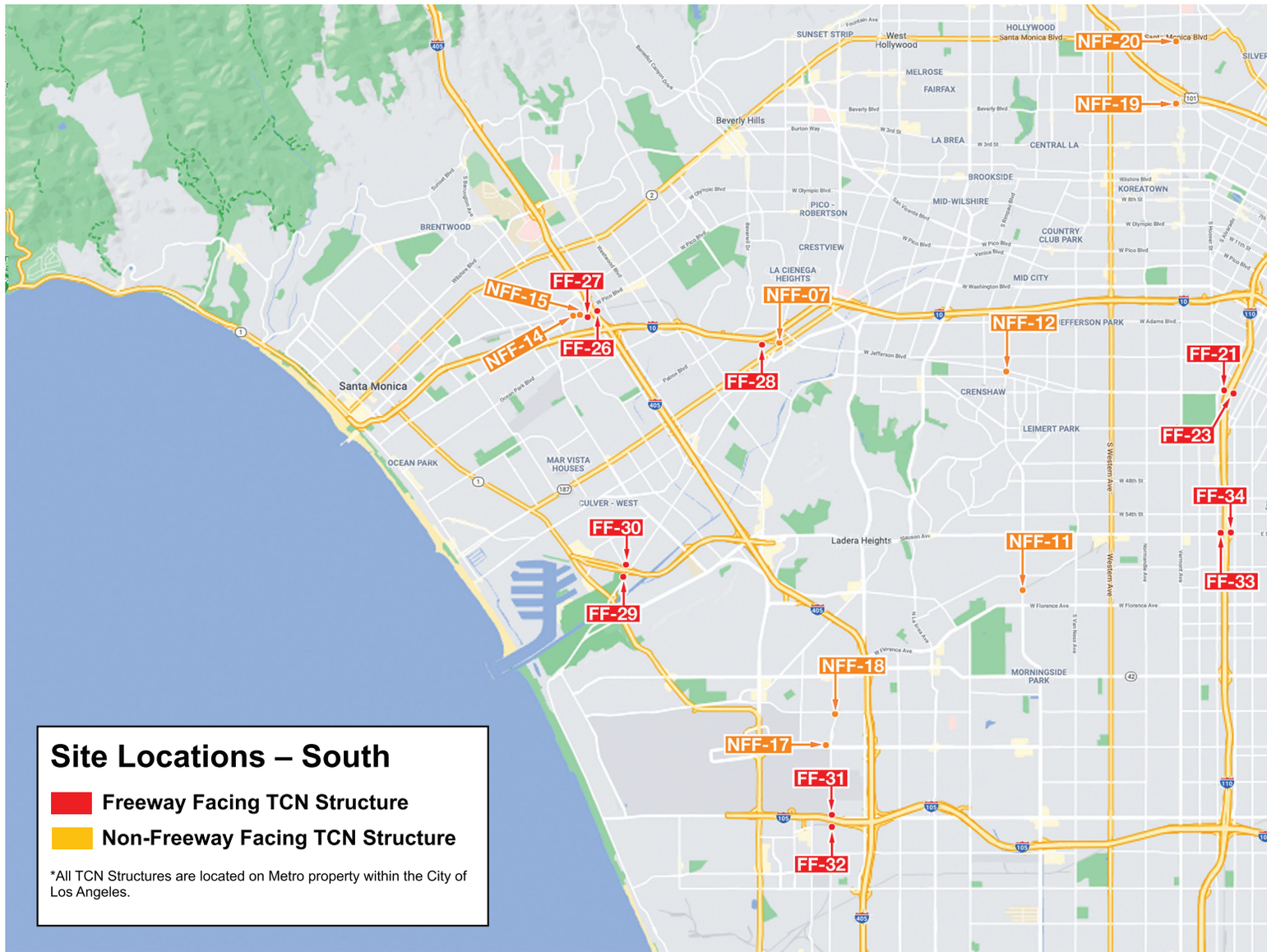


Figure 2
Regional Project Location Map – South

Source: ALLVISION, 2022.



Figure 3
Regional Project Location Map – Downtown



Metro

Los Angeles County
Metropolitan Transportation Authority

One Gateway Plaza
Los Angeles, CA 90012-2952

213.922.2000 Tel
metro.net

July 21, 2022

RE: AB 52 Tribal Consultation Notice—Transportation Communication Network Project

Dear Tribal Representative:

This letter is to inform you that the Los Angeles Metropolitan Transportation Authority (LA Metro) as the Lead Agency under the California Environmental Quality Act (CEQA), is reviewing the following proposed Project:

LA Metro proposes to implement the Transportation Communication Network (TCN) Program (Project or TCN Program), which would provide a network of digital displays (TCN Structures) that would incorporate intelligent technology components to promote roadway efficiency, improve public safety, increase communication, and provide for outdoor advertising that would be used to fund new and expanded transportation programs consistent with the goals of the Metro Vision 2028 Plan. Implementation of the Project would include the installation of up to 34 Freeway-Facing TCN Structures and 22 Non-Freeway Facing TCN Structures, all on LA Metro-owned property with locations listed on Table 1 and Table 2 on pages 2 and 3 and shown on the attached three figures. The locations for the TCN Structures are used primarily for Metro operations which include rail corridors, stations, parking, bus depots, and equipment lots. The total maximum amount of digital signage associated with the TCN Structures would be up to approximately 65,000 square feet. As part of implementation of the TCN Structures, a take-down program would also be implemented whereby existing static displays would be removed. Signage to be removed would include approximately 200 static displays on Metro-owned property located within the City of Los Angeles (City). The City would establish a Zoning Ordinance that would provide a mechanism to review and approve the TCN Structures citywide. The Zoning Ordinance would regulate the location, operation, design, take-down program, and community benefits of the TCN Structures. The Zoning Ordinance would also impose digital display and illumination standards to support the TCN Structures.

Construction of the Project would commence with the removal of static displays. The TCN Structures would each be constructed on an approximately 10-foot by 10-foot area. Construction would include the use of a drill rig that would drill a hole up to 50 feet in depth for the largest digital displays, however, the majority of the locations may only require depths of 30 feet or less, depending on soil conditions and size of the proposed TCN Structure. Further, minor trenching would be required to lay electrical conduit to connect to Los Angeles Department of Water and Power (LADWP). Limited grading and export of approximately 93 cubic yards of soil would be required per TCN Structure installation. The TCN Structures are anticipated to be installed in a phased approach, and would take approximately four weeks per sign for installation. Overall, Project construction is anticipated to commence in 2023 and be completed in 2025.

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FF-34	2	I-110 North Lanes at Slauson Avenue

Source: FKA, 2022.

Per AB 52, you have the right to consult on a proposed project prior to the release of a negative declaration, mitigated negative declaration, or environmental impact report. You have 30 calendar days from receipt of this letter to notify us in writing if you want to consult on this project.

**Table 2
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NFF-20	2	Southwest corner of Santa Monica Boulevard and Vermont Avenue
NFF-21	3	South of 4th Street 210 feet East of South Santa Fe Avenue
NFF-22	3	Northwest corner of East 7th Street and South Alameda Street

Source: FKA, 2022.

Please provide your contact information and mail your request to:

LA Metro
 Attn: Shine Ling, Manager, Development Review Team
 One Gateway Plaza, Mail Stop 22-9
 Los Angeles, CA 90012-3745
 Email: tcn@metro.net
 Phone: (213) 922-3410

Sincerely,



Shine Ling, AICP
 Manager, Development Review Team

Attachments:

- Figure 1: Regional Project Location Map—North
- Figure 2: Regional Project Location Map—South
- Figure 3: Regional Project Location Map—Downtown

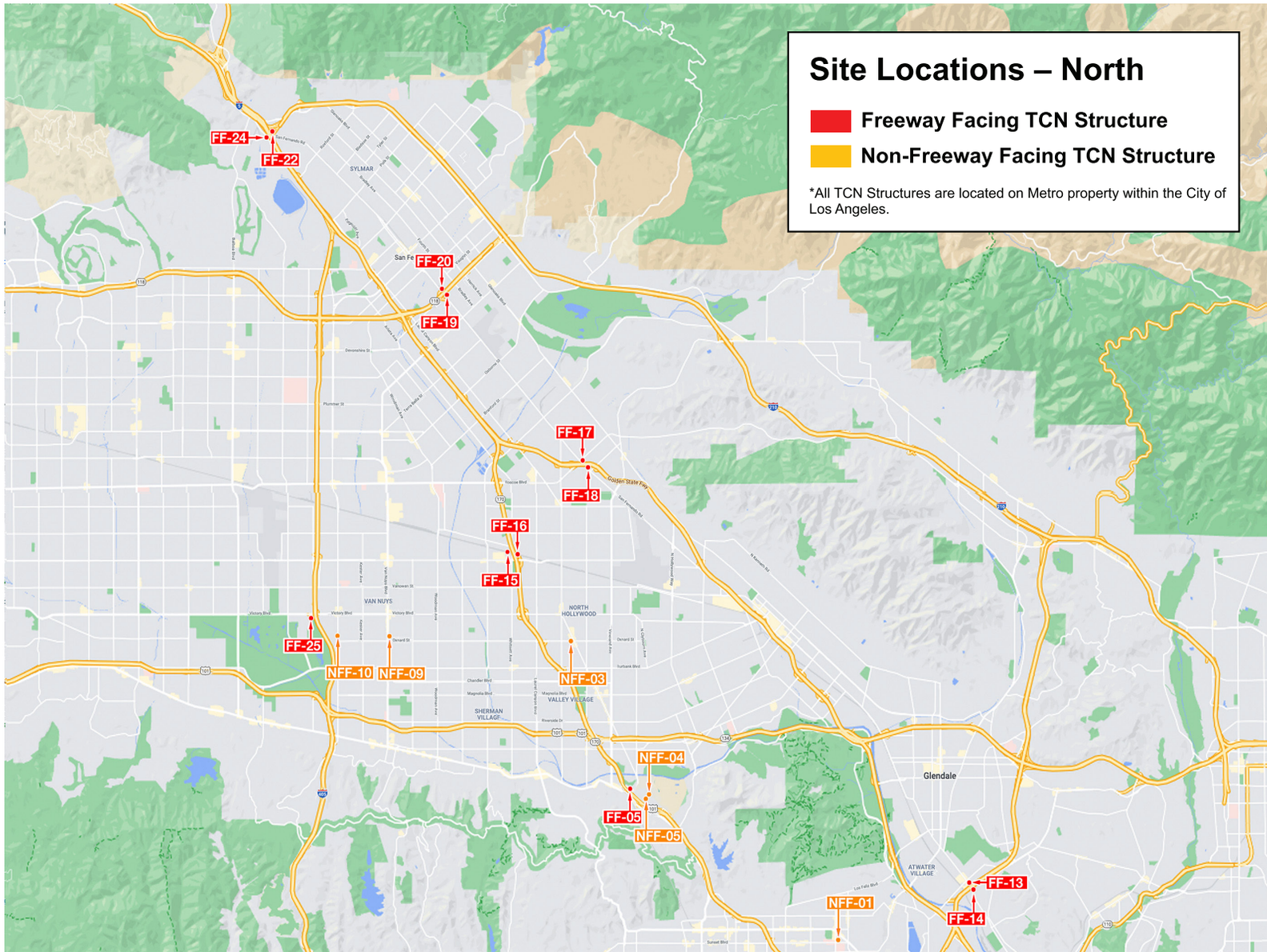


Figure 1
Regional Project Location Map – North

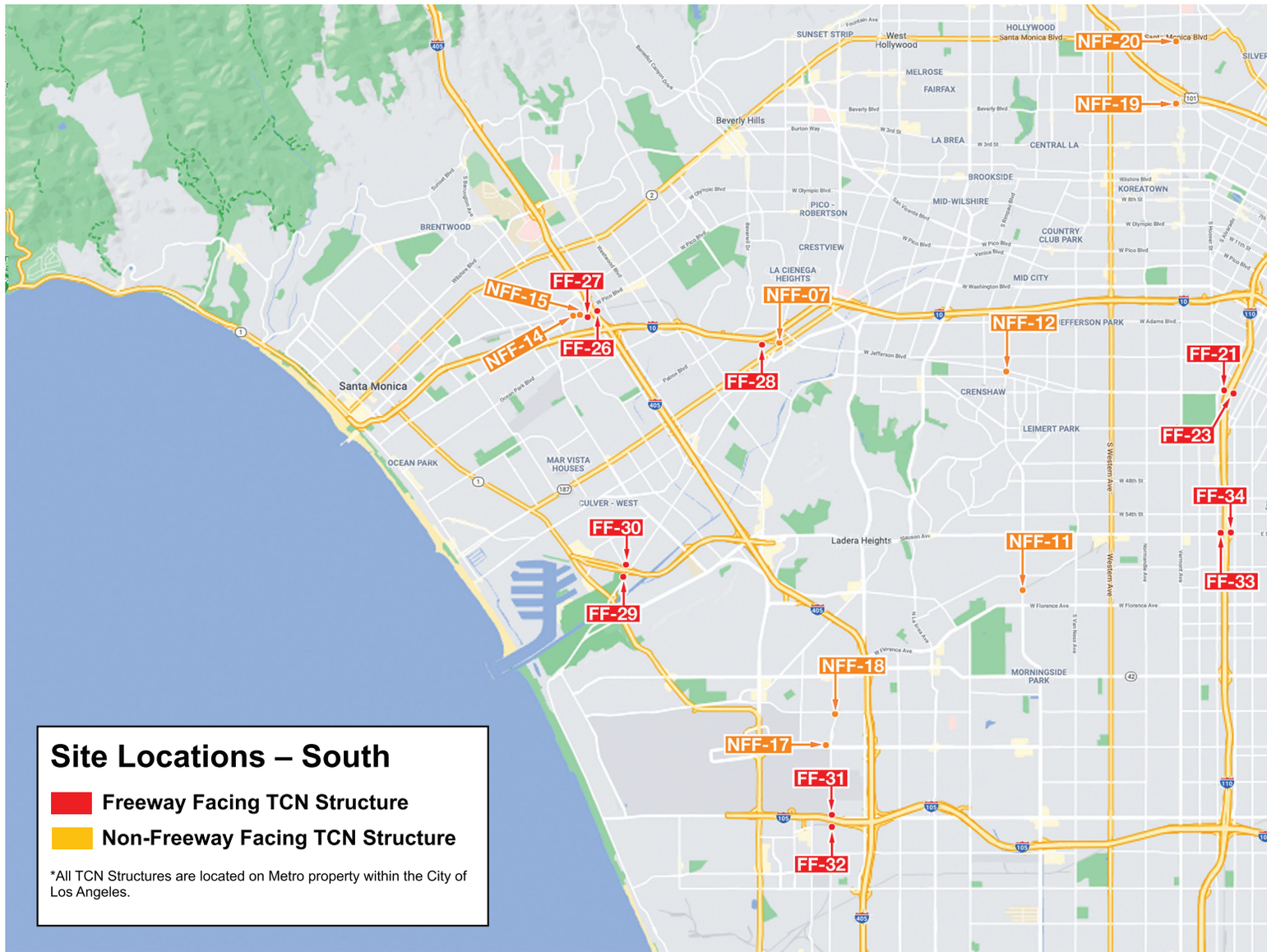


Figure 2
Regional Project Location Map – South



Figure 3
Regional Project Location Map – Downtown

**Native American Heritage Commission
Tribal Consultation List
Los Angeles County
6/21/2022**

Barbareno/Ventureno Band of Mission Indians

Julie Tumamait-Stenslie,
Chairperson
365 North Poli Ave
Ojai, CA, 93023
Phone: (805) 646 - 6214
jtumamait@hotmail.com
Chumash

Gabrieleno Band of Mission Indians - Kizh Nation

Andrew Salas, Chairperson
P.O. Box 393
Covina, CA, 91723
Phone: (626) 926 - 4131
admin@gabrielenoindians.org
Gabrieleno

Chumash Council of Bakersfield

Julio Quair, Chairperson
729 Texas Street
Bakersfield, CA, 93307
Phone: (661) 322 - 0121
chumashtribe@sbcglobal.net
Chumash

Gabrieleno/Tongva San Gabriel Band of Mission Indians

Anthony Morales, Chairperson
P.O. Box 693
San Gabriel, CA, 91778
Phone: (626) 483 - 3564
Fax: (626) 286-1262
GTtribalcouncil@aol.com
Gabrieleno

Coastal Band of the Chumash Nation

Mia Lopez, Chairperson
P. O. Box 4464
Santa Barbara, CA, 93140
Phone: (805) 324 - 0135
cbctribalchair@gmail.com
Chumash

Gabrielino /Tongva Nation

Sandonne Goad, Chairperson
106 1/2 Judge John Aiso St.,
#231
Los Angeles, CA, 90012
Phone: (951) 807 - 0479
sgoad@gabrielino-tongva.com
Gabrielino

Coastal Band of the Chumash Nation

Gabe Frausto, Vice Chair
P.O. Box 4464
Santa Barbara, CA, 93140
Phone: (805) 324 - 0135
cbcn22vicechair@gmail.com
Chumash

Gabrielino Tongva Indians of California Tribal Council

Christina Conley, Tribal
Consultant and Administrator
P.O. Box 941078
Simi Valley, CA, 93094
Phone: (626) 407 - 8761
christina.marsden@alumni.usc.edu
Gabrielino

Fernandeno Tataviam Band of Mission Indians

Jairo Avila, Tribal Historic and
Cultural Preservation Officer
1019 Second Street, Suite 1
San Fernando, CA, 91340
Phone: (818) 837 - 0794
Fax: (818) 837-0796
jairo.avila@tataviam-nsn.us
Tataviam

Gabrielino Tongva Indians of California Tribal Council

Robert Dorame, Chairperson
P.O. Box 490
Bellflower, CA, 90707
Phone: (562) 761 - 6417
Fax: (562) 761-6417
gtongva@gmail.com
Gabrielino

Fernandeno Tataviam Band of Mission Indians

Rudy Ortega, Tribal President
1019 Second Street, Suite 1
San Fernando, CA, 91340
Phone: (818) 837 - 0794
Fax: (818) 837-0796
rortega@tataviam-nsn.us
Tataviam

Gabrielino-Tongva Tribe

Charles Alvarez,
23454 Vanowen Street
West Hills, CA, 91307
Phone: (310) 403 - 6048
roadkingcharles@aol.com
Gabrielino

This list is current only as of the date of this document. Distribution of this list does not relieve any person of statutory responsibility as defined in Section 7050.5 of the Health and Safety Code, Section 5097.94 of the Public Resources Code and section 5097.98 of the Public Resources Code.

This list is only applicable for consultation with Native American tribes under Public Resources Code Sections 21080.3.1 for the proposed Transportation Communication Network Project, Los Angeles County.

**Native American Heritage Commission
Tribal Consultation List
Los Angeles County
6/21/2022**

**Juaneno Band of Mission
Indians Acjachemen Nation -
Belardes**

Matias Belardes, Chairperson
32161 Avenida Los Amigos Juaneno
San Juan Capistrano, CA, 92675
Phone: (949) 293 - 8522
kaamalam@gmail.com

**Soboba Band of Luiseno
Indians**

Isaiah Vivanco, Chairperson
P. O. Box 487 Cahuilla
San Jacinto, CA, 92581 Luiseno
Phone: (951) 654 - 5544
Fax: (951) 654-4198
ivivanco@soboba-nsn.gov

**Northern Chumash Tribal
Council**

Violet Walker, Chairperson
P.O. Box 6533 Chumash
Los Osos, CA, 93412
Phone: (760) 549 - 3532
violetsagewalker@gmail.com

**Soboba Band of Luiseno
Indians**

Joseph Ontiveros, Cultural
Resource Department
P.O. BOX 487 Cahuilla
San Jacinto, CA, 92581 Luiseno
Phone: (951) 663 - 5279
Fax: (951) 654-4198
jontiveros@soboba-nsn.gov

**San Fernando Band of Mission
Indians**

Donna Yocum, Chairperson
P.O. Box 221838 Kitanemuk
Newhall, CA, 91322 Vanyume
Phone: (503) 539 - 0933 Tataviam
Fax: (503) 574-3308
ddyocum@comcast.net

**San Luis Obispo County
Chumash Council**

1030 Ritchie Road Chumash
Grover Beach, CA, 93433

**Santa Rosa Band of Cahuilla
Indians**

Lovina Redner, Tribal Chair
P.O. Box 391820 Cahuilla
Anza, CA, 92539
Phone: (951) 659 - 2700
Fax: (951) 659-2228
lsaul@santarosa-nsn.gov

**Santa Ynez Band of Chumash
Indians**

Kenneth Kahn, Chairperson
P.O. Box 517 Chumash
Santa Ynez, CA, 93460
Phone: (805) 688 - 7997
Fax: (805) 686-9578
kkahn@santaynezchumash.org

This list is current only as of the date of this document. Distribution of this list does not relieve any person of statutory responsibility as defined in Section 7050.5 of the Health and Safety Code, Section 5097.94 of the Public Resources Code and section 5097.98 of the Public Resources Code.

This list is only applicable for consultation with Native American tribes under Public Resources Code Sections 21080.3.1 for the proposed Transportation Communication Network Project, Los Angeles County.

Dear Customer,

The following is the proof-of-delivery for tracking number: 776919971221

Delivery Information:

Status:	Delivered	Delivered To:	Receptionist/Front Desk
Signed for by:	M.MOSQUEDA	Delivery Location:	1019 2ND ST
Service type:	FedEx Standard Overnight		
Special Handling:	Deliver Weekday		SAN FERNANDO, CA, 91340
		Delivery date:	May 23, 2022 12:17

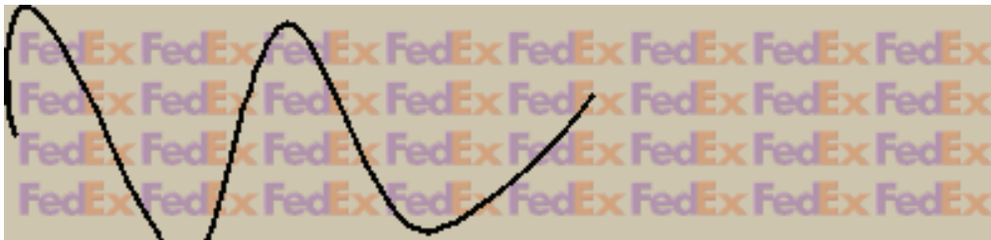
Shipping Information:

Tracking number:	776919971221	Ship Date:	May 20, 2022
		Weight:	0.5 LB/0.23 KG

Recipient:
Rudy Ortega, Tribal President, Fernandeno Tataviam
Band of Mission Indians
1019 Second St. Ste. #1
SAN FERNANDO, CA, US, 91340

Shipper:
Stephanie Eyestone Jones, Eyestone Environmental
2121 Rosecrans Ave
Ste. 3355
El Segundo, CA, US, 90245

Reference Metro TCN/AB 52 Letters



Thank you for choosing FedEx

Dear Customer,

The following is the proof-of-delivery for tracking number: 776920132811

Delivery Information:

Status:	Delivered	Delivered To:	Receptionist/Front Desk
Signed for by:	M.MOSQUEDA	Delivery Location:	1019 2ND ST
Service type:	FedEx Standard Overnight		
Special Handling:	Deliver Weekday		SAN FERNANDO, CA, 91340
		Delivery date:	May 23, 2022 12:17

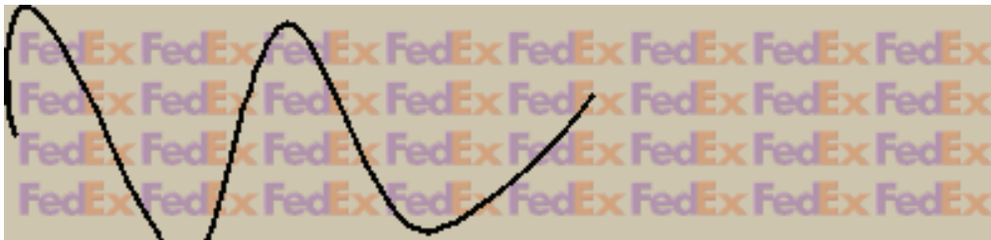
Shipping Information:

Tracking number:	776920132811	Ship Date:	May 20, 2022
		Weight:	0.5 LB/0.23 KG

Recipient:
Jairo Avila, Tribal Historic & Cultural, Fernandeno Tataviam
Preservation Off. Band of Indians
1019 Second St. Ste. #1
SAN FERNANDO, CA, US, 91340

Shipper:
Stephanie Eyestone Jones, Eyestone Environmental
2121 Rosecrans Ave
Ste. 3355
El Segundo, CA, US, 90245

Reference Metro TCN/AB 52 Letters



Thank you for choosing FedEx



July 25, 2022

Dear Customer,

The following is the proof-of-delivery for tracking number: 776920195437

Delivery Information:

Status:	Delivered	Delivered To:	Residence
Signed for by:	Signature not required	Delivery Location:	106 1/2 JUDGE JOHN AISO S
Service type:	FedEx Standard Overnight		
Special Handling:	Deliver Weekday		LOS ANGELES, CA, 90012
		Delivery date:	May 23, 2022 13:24

Shipping Information:

Tracking number:	776920195437	Ship Date:	May 20, 2022
		Weight:	0.5 LB/0.23 KG

Recipient:
Sandonne Goad, Chairperson, Gabrielino/Tongva Nation
106 1/2 Judge John Aiso St. #231
LOS ANGELES, CA, US, 90012

Shipper:
Stephanie Eyestone Jones, Eyestone Environmental
2121 Rosecrans Ave
Ste. 3355
El Segundo, CA, US, 90245

Reference Metro TCN/AB 52 Letters

Thank you for choosing FedEx



July 25, 2022

Dear Customer,

The following is the proof-of-delivery for tracking number: 776920220372

Delivery Information:

Status:	Delivered	Delivered To:	Residence
Signed for by:	Signature not required	Delivery Location:	23454 VANOWEN ST
Service type:	FedEx Standard Overnight		
Special Handling:	Deliver Weekday; Residential Delivery		West Hills, CA, 92307
		Delivery date:	May 24, 2022 14:21

Shipping Information:

Tracking number:	776920220372	Ship Date:	May 20, 2022
		Weight:	0.5 LB/0.23 KG

Recipient:
Charles Alvarez, Gabrielino-Tonga Tribe
23454 Vanowen Street
West Hills, CA, US, 92307

Shipper:
Stephanie Eyestone Jones, Eyestone Environmental
2121 Rosecrans Ave
Ste. 3355
El Segundo, CA, US, 90245

Reference Metro TNC/AB 52 Letters

Thank you for choosing FedEx



July 25, 2022

Dear Customer,

The following is the proof-of-delivery for tracking number: 777452781983

Delivery Information:

Status:	Delivered	Delivered To:	Residence
Signed for by:	Signature not required	Delivery Location:	365 N POLI ST
Service type:	FedEx Standard Overnight		
Special Handling:	Deliver Weekday; Residential Delivery		OJAI, CA, 93023
		Delivery date:	Jul 22, 2022 14:28

Shipping Information:

Tracking number:	777452781983	Ship Date:	Jul 21, 2022
		Weight:	0.5 LB/0.23 KG

Recipient:
Julie Tumamait-Stenslie, Chairperson, Barbareno/Ventureno Band of
Mission Indians
365 N. Poli Ave.
OJAI, CA, US, 93023

Shipper:
Stephanie Eyestone Jones, Eyestone Environmental
2121 Rosecrans Ave
Ste. 3355
El Segundo, CA, US, 90245

Reference Metro/ AB 52 Letter

Thank you for choosing FedEx



July 25, 2022

Dear Customer,

The following is the proof-of-delivery for tracking number: 777452854353

Delivery Information:

Status:	Delivered	Delivered To:	Residence
Signed for by:	Signature not required	Delivery Location:	729 TEXAS ST
Service type:	FedEx Standard Overnight		
Special Handling:	Deliver Weekday; Residential Delivery		BAKERSFIELD, CA, 93307
		Delivery date:	Jul 22, 2022 10:55

Shipping Information:

Tracking number:	777452854353	Ship Date:	Jul 21, 2022
		Weight:	0.5 LB/0.23 KG

Recipient:
Julio Quair, Chairperson, Chumash Council of Bakersfield
729 Texas Street
BAKERSFIELD, CA, US, 93307

Shipper:
Stephanie Eyestone Jones, Eyestone Environmental
2121 Rosecrans Ave
Ste. 3355
El Segundo, CA, US, 90245

Reference Metro/ AB 52 Letter

Thank you for choosing FedEx



July 25, 2022

Dear Customer,

The following is the proof-of-delivery for tracking number: 777452941860

Delivery Information:

Status:	Delivered	Delivered To:	Residence
Signed for by:	Signature not required	Delivery Location:	32161 AVENIDA LOS AMIGOS
Service type:	FedEx Standard Overnight		
Special Handling:	Deliver Weekday; Residential Delivery		SAN JUAN CAPISTRANO, CA, 92675
		Delivery date:	Jul 22, 2022 14:44

Shipping Information:

Tracking number:	777452941860	Ship Date:	Jul 21, 2022
		Weight:	0.5 LB/0.23 KG

Recipient:
Matias Belardes, Chairperson, Juaneno Band of Mission Indians
Acjachemen Nation--Belardes
32161 Avenida Los Amigos
SAN JUAN CAPISTRANO, CA, US, 92675

Shipper:
Stephanie Eyestone Jones, Eyestone Environmental
2121 Rosecrans Ave
Ste. 3355
El Segundo, CA, US, 90245

Reference Metro/ AB 52 Letter

Thank you for choosing FedEx



July 25, 2022

Dear Customer,

The following is the proof-of-delivery for tracking number: 777453025042

Delivery Information:

Status:	Delivered	Delivered To:	Residence
Signed for by:	Signature not required	Delivery Location:	1030 RITCHIE RD
Service type:	FedEx Standard Overnight		
Special Handling:	Deliver Weekday; Residential Delivery		GROVER BEACH, CA, 93433
		Delivery date:	Jul 22, 2022 10:48

Shipping Information:

Tracking number:	777453025042	Ship Date:	Jul 21, 2022
		Weight:	0.5 LB/0.23 KG

Recipient:
San Luis Obispo County, San Luis Obispo County
Chumash Council
1030 Ritchie Rd.
GROVER BEACH, CA, US, 93433

Shipper:
Stephanie Eyestone Jones, Eyestone Environmental
2121 Rosecrans Ave
Ste. 3355
El Segundo, CA, US, 90245

Reference Metro/ AB 52 Letter

Thank you for choosing FedEx

Track Another Package +

Tracking Number: 70220410000177772841

Remove X

Your item could not be delivered on August 9, 2022 at 12:56 pm in LOS OSOS, CA 93402. It was held for the required number of days and is being returned to the sender.

USPS Tracking Plus® Available ✓

Unclaimed/Being Returned to Sender

August 9, 2022 at 12:56 pm
LOS OSOS, CA 93402

Feedback

Get Updates ✓

Text & Email Updates



Tracking History



August 9, 2022, 12:56 pm

Unclaimed/Being Returned to Sender
LOS OSOS, CA 93402

Your item could not be delivered on August 9, 2022 at 12:56 pm in LOS OSOS, CA 93402. It was held for the required number of days and is being returned to the sender.

August 5, 2022

Reminder to pick up your item before August 6, 2022
LOS OSOS, CA 93412

July 23, 2022, 10:29 am

Available for Pickup
LOS OSOS, CA 93412

July 23, 2022, 10:28 am
Arrived at Post Office
LOS OSOS, CA 93402

July 23, 2022, 1:04 am
Arrived at USPS Regional Facility
SANTA BARBARA CA DISTRIBUTION CENTER

July 22, 2022
In Transit to Next Facility

July 21, 2022, 9:03 pm
Arrived at USPS Regional Origin Facility
LOS ANGELES CA DISTRIBUTION CENTER

July 21, 2022, 2:41 pm
USPS in possession of item
LAWNDALE, CA 90260

Feedback

USPS Tracking Plus®



Product Information



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Can't find what you're looking for?

Go to our FAQs section to find answers to your tracking questions.

Track Another Package +

Tracking Number: 70220410000177772858

[Remove X](#)

Your item has been delivered and is available at a PO Box at 11:38 am on July 26, 2022 in SAN JACINTO, CA 92583.

USPS Tracking Plus® Available [v](#)

Delivered, PO Box

July 26, 2022 at 11:38 am
SAN JACINTO, CA 92583

Feedback

Get Updates [v](#)

Text & Email Updates [v](#)

Tracking History [^](#)

July 26, 2022, 11:38 am

Delivered, PO Box

SAN JACINTO, CA 92583

Your item has been delivered and is available at a PO Box at 11:38 am on July 26, 2022 in SAN JACINTO, CA 92583.

July 23, 2022, 8:02 am

Available for Pickup

SAN JACINTO, CA 92583

July 23, 2022, 7:40 am

Arrived at Post Office
SAN JACINTO, CA 92583

July 22, 2022, 8:04 am
Arrived at USPS Regional Facility
MORENO VALLEY CA DISTRIBUTION CENTER

July 21, 2022, 9:03 pm
Arrived at USPS Regional Origin Facility
LOS ANGELES CA DISTRIBUTION CENTER

July 21, 2022, 2:44 pm
USPS in possession of item
LAWNDALE, CA 90260

USPS Tracking Plus®



Feedback

Product Information



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Can't find what you're looking for?

Go to our FAQs section to find answers to your tracking questions.

FAQs

Track Another Package +

Tracking Number: 70220410000177772865

[Remove X](#)

Your item was picked up at the post office at 1:54 pm on August 8, 2022 in SIMI VALLEY, CA 93065.

USPS Tracking Plus® Available [v](#)

Delivered, Individual Picked Up at Post Office

August 8, 2022 at 1:54 pm
SIMI VALLEY, CA 93065

Feedback

Get Updates [v](#)

Text & Email Updates



Tracking History



August 8, 2022, 1:54 pm

Delivered, Individual Picked Up at Post Office
SIMI VALLEY, CA 93065

Your item was picked up at the post office at 1:54 pm on August 8, 2022 in SIMI VALLEY, CA 93065.

August 5, 2022

Reminder to pick up your item before August 6, 2022
SIMI VALLEY, CA 93094

July 23, 2022, 11:19 am

Available for Pickup

SIMI VALLEY, CA 93065

July 23, 2022, 1:04 am

Departed USPS Regional Facility
SANTA BARBARA CA DISTRIBUTION CENTER

July 22, 2022, 4:08 pm

Arrived at USPS Regional Facility
SANTA BARBARA CA DISTRIBUTION CENTER

July 21, 2022, 9:03 pm

Arrived at USPS Regional Origin Facility
LOS ANGELES CA DISTRIBUTION CENTER

July 21, 2022, 2:40 pm

USPS in possession of item
LAWNDALE, CA 90260

Feedback

USPS Tracking Plus®



Product Information



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Can't find what you're looking for?

Go to our FAQs section to find answers to your tracking questions.

FAQs

Track Another Package +

Tracking Number: 70220410000177772872

[Remove X](#)

Your item was picked up at the post office at 4:10 pm on July 25, 2022 in SANTA YNEZ, CA 93460.

USPS Tracking Plus® Available ✓

✓ **Delivered, Individual Picked Up at Post Office**

July 25, 2022 at 4:10 pm
SANTA YNEZ, CA 93460

Feedback

Get Updates ✓

Text & Email Updates



Tracking History



July 25, 2022, 4:10 pm

Delivered, Individual Picked Up at Post Office
SANTA YNEZ, CA 93460

Your item was picked up at the post office at 4:10 pm on July 25, 2022 in SANTA YNEZ, CA 93460.

July 23, 2022, 7:43 am

Available for Pickup
SANTA YNEZ, CA 93460

July 23, 2022, 7:31 am

Arrived at Post Office

SANTA YNEZ, CA 93460

July 23, 2022, 12:56 am

Arrived at USPS Regional Facility
SANTA BARBARA CA DISTRIBUTION CENTER

July 22, 2022

In Transit to Next Facility

July 21, 2022, 9:03 pm

Arrived at USPS Regional Origin Facility
LOS ANGELES CA DISTRIBUTION CENTER

July 21, 2022, 2:43 pm

USPS in possession of item
LAWNDALE, CA 90260

Feedback

USPS Tracking Plus®



Product Information



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Can't find what you're looking for?

Go to our FAQs section to find answers to your tracking questions.

FAQs

Track Another Package +

Tracking Number: 70220410000177772889

[Remove X](#)

Your package will arrive later than expected, but is still on its way. It is currently in transit to the next facility.

USPS Tracking Plus® Available 

In Transit, Arriving Late

August 13, 2022

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Text & Email Updates



Tracking History



August 13, 2022

In Transit, Arriving Late

Your package will arrive later than expected, but is still on its way. It is currently in transit to the next facility.

August 10, 2022, 10:15 am

Departed USPS Regional Origin Facility

LOS ANGELES CA DISTRIBUTION CENTER

August 5, 2022, 5:33 pm

Arrived at USPS Regional Origin Facility

LOS ANGELES CA DISTRIBUTION CENTER

August 5, 2022

Reminder to pick up your item before August 6, 2022

SANTA BARBARA, CA 93140

August 2, 2022, 9:16 am

Arrived at USPS Facility

PASADENA, CA 91109

August 1, 2022, 9:33 am

Unclaimed/Being Returned to Sender

SANTA BARBARA, CA 93103

July 23, 2022, 11:17 am

Available for Pickup

SANTA BARBARA, CA 93103

July 23, 2022, 12:56 am

Arrived at USPS Regional Facility

SANTA BARBARA CA DISTRIBUTION CENTER

July 21, 2022, 9:03 pm

Arrived at USPS Regional Origin Facility

LOS ANGELES CA DISTRIBUTION CENTER

July 21, 2022, 2:41 pm

USPS in possession of item

LAWNDALE, CA 90260

Feedback

USPS Tracking Plus®



Product Information



See Less ^

Track Another Package +

Tracking Number: 70220410000177772896

Remove ✕

Your item has been delivered and is available at a PO Box at 8:57 am on July 23, 2022 in ANZA, CA 92539.

USPS Tracking Plus® Available ✓

✓ **Delivered, PO Box**

July 23, 2022 at 8:57 am
ANZA, CA 92539

Feedback

Get Updates ✓

Text & Email Updates



Tracking History



July 23, 2022, 8:57 am

Delivered, PO Box
ANZA, CA 92539

Your item has been delivered and is available at a PO Box at 8:57 am on July 23, 2022 in ANZA, CA 92539.

July 23, 2022, 8:54 am

Arrived at Post Office
ANZA, CA 92539

July 22, 2022

In Transit to Next Facility

July 21, 2022, 9:03 pm

Arrived at USPS Regional Origin Facility
LOS ANGELES CA DISTRIBUTION CENTER

July 21, 2022, 2:42 pm

USPS in possession of item
LAWNDALE, CA 90260

USPS Tracking Plus®



Product Information



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Feedback

Can't find what you're looking for?

Go to our FAQs section to find answers to your tracking questions.

FAQs

Track Another Package +

Tracking Number: 70220410000177772902

Remove X

Your package will arrive later than expected, but is still on its way. It is currently in transit to the next facility.

USPS Tracking Plus® Available ∨

In Transit, Arriving Late

August 13, 2022

Get Updates ∨

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Text & Email Updates



Tracking History



August 13, 2022

In Transit, Arriving Late

Your package will arrive later than expected, but is still on its way. It is currently in transit to the next facility.

August 12, 2022, 12:15 am

Departed USPS Regional Origin Facility

LOS ANGELES CA DISTRIBUTION CENTER

August 11, 2022, 11:07 am

Arrived at USPS Regional Origin Facility

LOS ANGELES CA DISTRIBUTION CENTER

August 5, 2022

Reminder to pick up your item before August 6, 2022

SANTA BARBARA, CA 93140

August 2, 2022, 9:16 am

Arrived at USPS Facility

PASADENA, CA 91109

August 1, 2022, 9:33 am

Unclaimed/Being Returned to Sender

SANTA BARBARA, CA 93103

July 23, 2022, 11:17 am

Available for Pickup

SANTA BARBARA, CA 93103

July 23, 2022, 12:48 am

Departed USPS Regional Facility

SANTA BARBARA CA DISTRIBUTION CENTER

July 22, 2022, 11:10 pm

Arrived at USPS Regional Facility

SANTA BARBARA CA DISTRIBUTION CENTER

July 21, 2022, 9:03 pm

Arrived at USPS Regional Origin Facility

LOS ANGELES CA DISTRIBUTION CENTER

July 21, 2022, 2:38 pm

USPS in possession of item

LAWNDALE, CA 90260

Feedback

USPS Tracking Plus®

Track Another Package +

Tracking Number: 70210950000043250989

[Remove X](#)

Your item has been delivered and is available at a PO Box at 10:46 am on May 23, 2022 in COVINA, CA 91723.

USPS Tracking Plus® Available 

Delivered, PO Box

May 23, 2022 at 10:46 am
COVINA, CA 91723

Feedback

Get Updates 

Text & Email Updates 

Tracking History 

May 23, 2022, 10:46 am

Delivered, PO Box
COVINA, CA 91723

Your item has been delivered and is available at a PO Box at 10:46 am on May 23, 2022 in COVINA, CA 91723.

May 22, 2022

In Transit to Next Facility

May 21, 2022, 8:05 pm

Departed USPS Regional Facility

SANTA ANA CA DISTRIBUTION CENTER

May 21, 2022, 3:55 am

Arrived at USPS Regional Facility

SANTA ANA CA DISTRIBUTION CENTER

May 20, 2022, 9:06 pm

Arrived at USPS Regional Origin Facility

LOS ANGELES CA DISTRIBUTION CENTER

May 20, 2022, 1:31 pm

USPS in possession of item

LAWNDALE, CA 90260

USPS Tracking Plus®



Product Information



Feedback

See Less

Can't find what you're looking for?

Go to our FAQs section to find answers to your tracking questions.

FAQs

Track Another Package +

Tracking Number: 70210950000043250996

Remove X

Your item was picked up at the post office at 9:45 am on May 23, 2022 in SAN GABRIEL, CA 91778.

USPS Tracking Plus® Available ✓

✓ **Delivered, Individual Picked Up at Post Office**

May 23, 2022 at 9:45 am
SAN GABRIEL, CA 91778

Feedback

Get Updates ✓

Text & Email Updates



Tracking History



May 23, 2022, 9:45 am

Delivered, Individual Picked Up at Post Office
SAN GABRIEL, CA 91778

Your item was picked up at the post office at 9:45 am on May 23, 2022 in SAN GABRIEL, CA 91778.

May 23, 2022, 7:43 am

Available for Pickup
SAN GABRIEL, CA 91778

May 23, 2022, 7:26 am

Arrived at Post Office

SAN GABRIEL, CA 91778

May 22, 2022

In Transit to Next Facility

May 21, 2022, 3:58 am

Arrived at USPS Regional Facility

SANTA ANA CA DISTRIBUTION CENTER

May 20, 2022, 9:06 pm

Arrived at USPS Regional Origin Facility

LOS ANGELES CA DISTRIBUTION CENTER

May 20, 2022, 1:34 pm

USPS in possession of item

LAWNDALE, CA 90260

Feedback

USPS Tracking Plus®



Product Information



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Can't find what you're looking for?

Go to our FAQs section to find answers to your tracking questions.

FAQs

Track Another Package +

Tracking Number: 70210950000043251009

[Remove X](#)

Your item was picked up at the post office at 11:25 am on May 23, 2022 in SAN JACINTO, CA 92583.

USPS Tracking Plus® Available [v](#)

Delivered, Individual Picked Up at Post Office

May 23, 2022 at 11:25 am
SAN JACINTO, CA 92583

Feedback

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Tracking History [^](#)

May 23, 2022, 11:25 am

Delivered, Individual Picked Up at Post Office
SAN JACINTO, CA 92583

Your item was picked up at the post office at 11:25 am on May 23, 2022 in SAN JACINTO, CA 92583.

May 23, 2022, 8:58 am

Available for Pickup
SAN JACINTO, CA 92583

May 23, 2022, 8:21 am

Arrived at Post Office

SAN JACINTO, CA 92583

May 22, 2022

In Transit to Next Facility

May 20, 2022, 9:06 pm

Arrived at USPS Regional Origin Facility
LOS ANGELES CA DISTRIBUTION CENTER

May 20, 2022, 1:31 pm

USPS in possession of item
LAWNDALE, CA 90260

USPS Tracking Plus®



Product Information



Feedback

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Go to our FAQs section to find answers to your tracking questions.

FAQs

Track Another Package +

Tracking Number: 70210950000043251016

Remove X

Your item was picked up at the post office at 11:56 am on May 25, 2022 in BELLFLOWER, CA 90706.

USPS Tracking Plus® Available ∨

Delivered, Individual Picked Up at Post Office

May 25, 2022 at 11:56 am
BELLFLOWER, CA 90706

Feedback

Get Updates ∨

Text & Email Updates



Tracking History



May 25, 2022, 11:56 am

Delivered, Individual Picked Up at Post Office
BELLFLOWER, CA 90706

Your item was picked up at the post office at 11:56 am on May 25, 2022 in BELLFLOWER, CA 90706.

May 23, 2022, 10:59 am

Available for Pickup
BELLFLOWER, CA 90707

May 22, 2022

In Transit to Next Facility

May 21, 2022, 8:26 pm

Departed USPS Regional Facility
LOS ANGELES CA DISTRIBUTION CENTER

May 20, 2022, 9:06 pm

Arrived at USPS Regional Facility
LOS ANGELES CA DISTRIBUTION CENTER

May 20, 2022, 1:32 pm

USPS in possession of item
LAWNDALE, CA 90260

USPS Tracking Plus®



Product Information



Feedback

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Can't find what you're looking for?

Go to our FAQs section to find answers to your tracking questions.

FAQs

Track Another Package +

Tracking Number: 70210950000043251023

[Remove X](#)

Your item was picked up at the post office at 2:41 pm on May 26, 2022 in NEWHALL, CA 91321.

USPS Tracking Plus® Available ✓

✓ **Delivered, Individual Picked Up at Post Office**

May 26, 2022 at 2:41 pm
NEWHALL, CA 91321

Feedback

Get Updates ✓

Text & Email Updates



Tracking History



May 26, 2022, 2:41 pm

Delivered, Individual Picked Up at Post Office

NEWHALL, CA 91321

Your item was picked up at the post office at 2:41 pm on May 26, 2022 in NEWHALL, CA 91321.

May 24, 2022, 11:17 am

Available for Pickup

NEWHALL, CA 91322

May 23, 2022

In Transit to Next Facility

May 22, 2022, 1:11 pm

Departed USPS Regional Facility

SANTA CLARITA CA DISTRIBUTION CENTER

May 21, 2022, 4:20 pm

Arrived at USPS Regional Facility

SANTA CLARITA CA DISTRIBUTION CENTER

May 20, 2022, 9:06 pm

Arrived at USPS Regional Origin Facility

LOS ANGELES CA DISTRIBUTION CENTER

May 20, 2022, 1:33 pm

USPS in possession of item

LAWNDALE, CA 90260

Feedback

USPS Tracking Plus®



Product Information



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Track Another Package +

Tracking Number: 70210950000043251030

[Remove X](#)

Your item was picked up at the post office at 9:53 am on May 25, 2022 in THERMAL, CA 92274.

USPS Tracking Plus® Available ✓

✓ **Delivered, Individual Picked Up at Post Office**

May 25, 2022 at 9:53 am
THERMAL, CA 92274

Feedback

Get Updates ✓

Text & Email Updates



Tracking History



May 25, 2022, 9:53 am

Delivered, Individual Picked Up at Post Office
THERMAL, CA 92274

Your item was picked up at the post office at 9:53 am on May 25, 2022 in THERMAL, CA 92274.

May 23, 2022, 3:21 pm

Available for Pickup
THERMAL, CA 92274

May 23, 2022, 3:16 pm

Arrived at Post Office
THERMAL, CA 92274

May 22, 2022, 7:07 pm

Departed USPS Regional Facility
MORENO VALLEY CA DISTRIBUTION CENTER

May 22, 2022

In Transit to Next Facility

May 21, 2022, 12:45 pm

Arrived at USPS Regional Facility
MORENO VALLEY CA DISTRIBUTION CENTER

May 20, 2022, 9:06 pm

Arrived at USPS Regional Origin Facility
LOS ANGELES CA DISTRIBUTION CENTER

May 20, 2022, 1:33 pm

USPS in possession of item
LAWNDALE, CA 90260

Feedback

USPS Tracking Plus®



Product Information



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Can't find what you're looking for?

Go to our FAQs section to find answers to your tracking questions.

FAQs