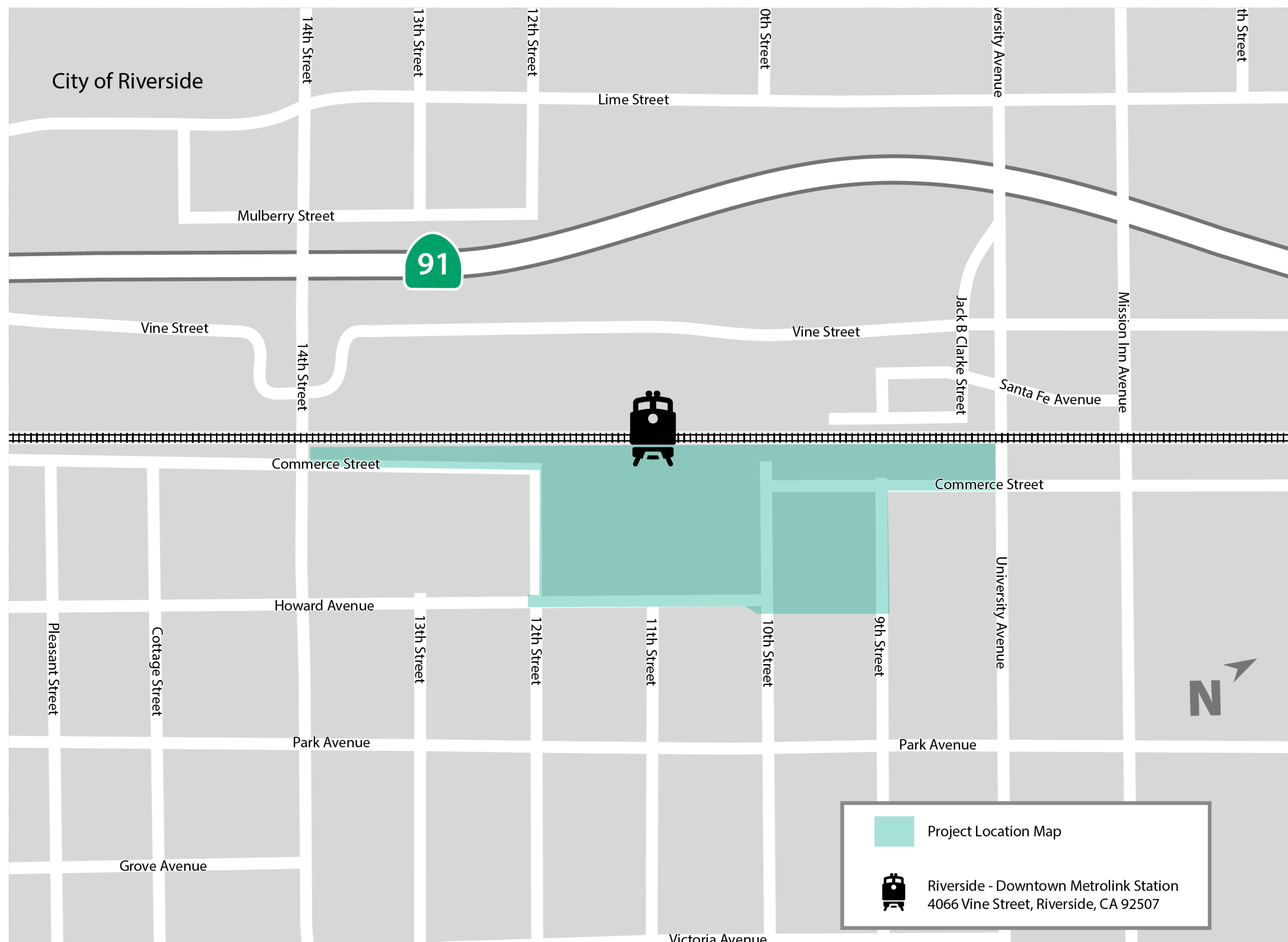


Riverside Downtown Station Improvements Cultural Heritage Board Meeting Wednesday, December 16, 2020 3:30 p.m.

Presentation Content:

- ➔ Information about the proposed project
- ➔ Environmental review process
 - Timeline
 - Cultural Resources Studies
 - Identification Efforts To-Date
- ➔ • How to provide comments or ask questions regarding the proposed project

Project Location Map



Proposed Project Drawing



*Conceptual artist rendering of proposed project. Not drawn to scale.

Project Schedule

*We are
Here*

Scoping

January 2020 -
February 2020

Prepare Technical Studies

February 2020 -
April 2021

Prepare Draft Environmental Document

September 2020 -
August 2021

Circulation of Draft Environmental Document

September 2021 -
November 2021

Public Hearing

October 2021

Response to Comments

October 2021 -
March 2022

Prepare Final Environmental Document

March 2022 -
June 2022

Approve Final Environmental Document

June 2022

File Notice of Determination

June 2021

The technical studies of the proposed project area to be performed are:

- Aesthetics/Visual
- Air Quality/GHG
- Biological Resources
- Cultural (Historic & Archaeology)
- Community/Section 4(f)
- Energy
- Geotechnical
- Hazardous Waste/Materials
- Noise/Vibration
- Paleontological Resources
- Relocation Impacts
- Stormwater/Water Quality
- Traffic Analysis

Riverside-Downtown
STATION IMPROVEMENTS

Riverside-Downtown Station Improvements Archaeological Survey Report



October 2020

Riverside-Downtown
STATION IMPROVEMENTS

Historic Resource Report and Finding of Effect for the Riverside-Downtown Station Improvements Project

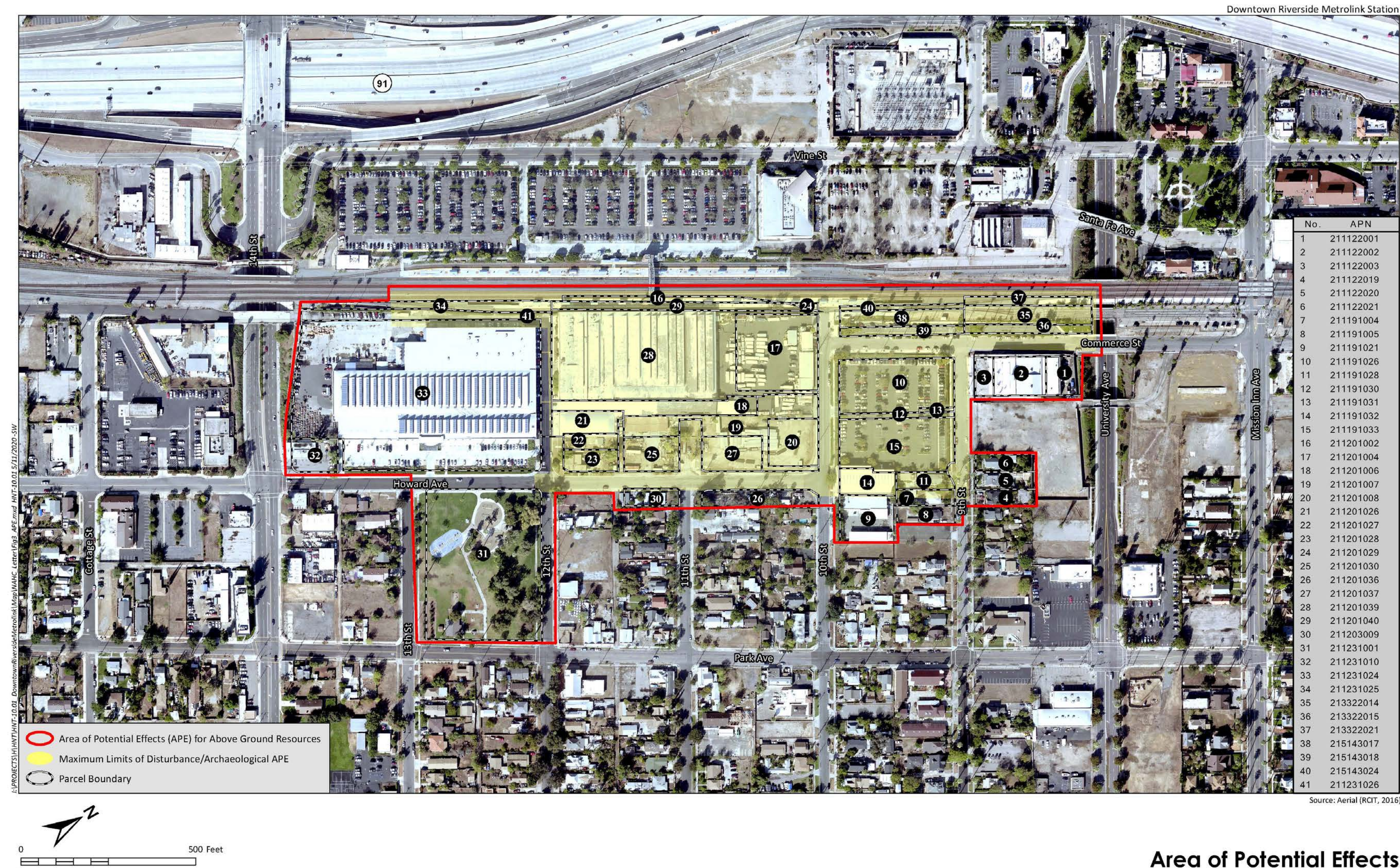
4066 Vine Street, Riverside, California 92507

**Prepared for:**Riverside County Transportation Commission
P.O. Box 12008
Riverside, CA 92502-2208**Prepared by:**Leslie Schwab, B.S., Kimberly V. Demuth, M.S., and James C. Bard, Ph.D., RPA
HNTB CORPORATION
601 W 5th Street, 10th Floor
Los Angeles, CA 90071

October 2020

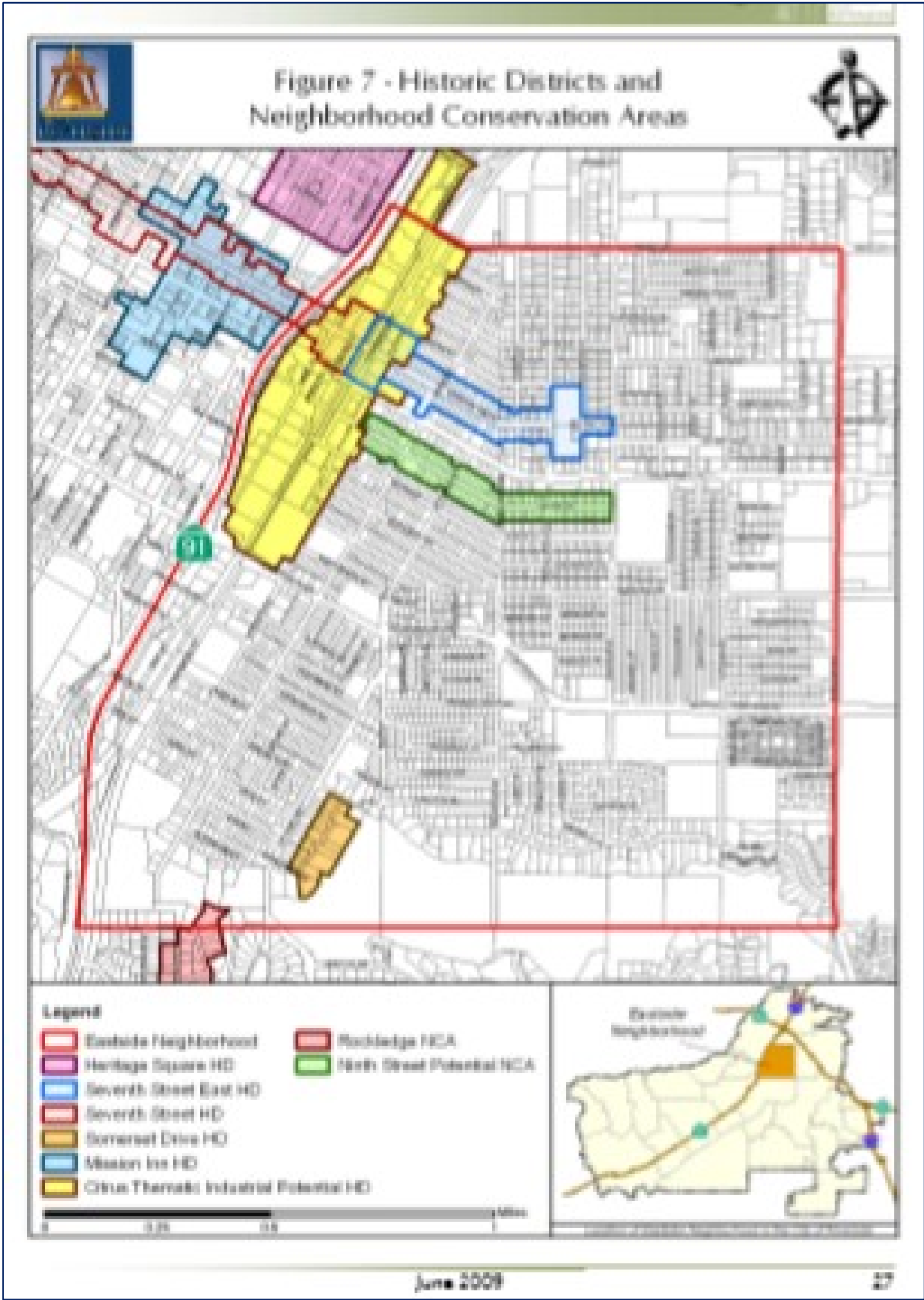


Area of Potential Effects



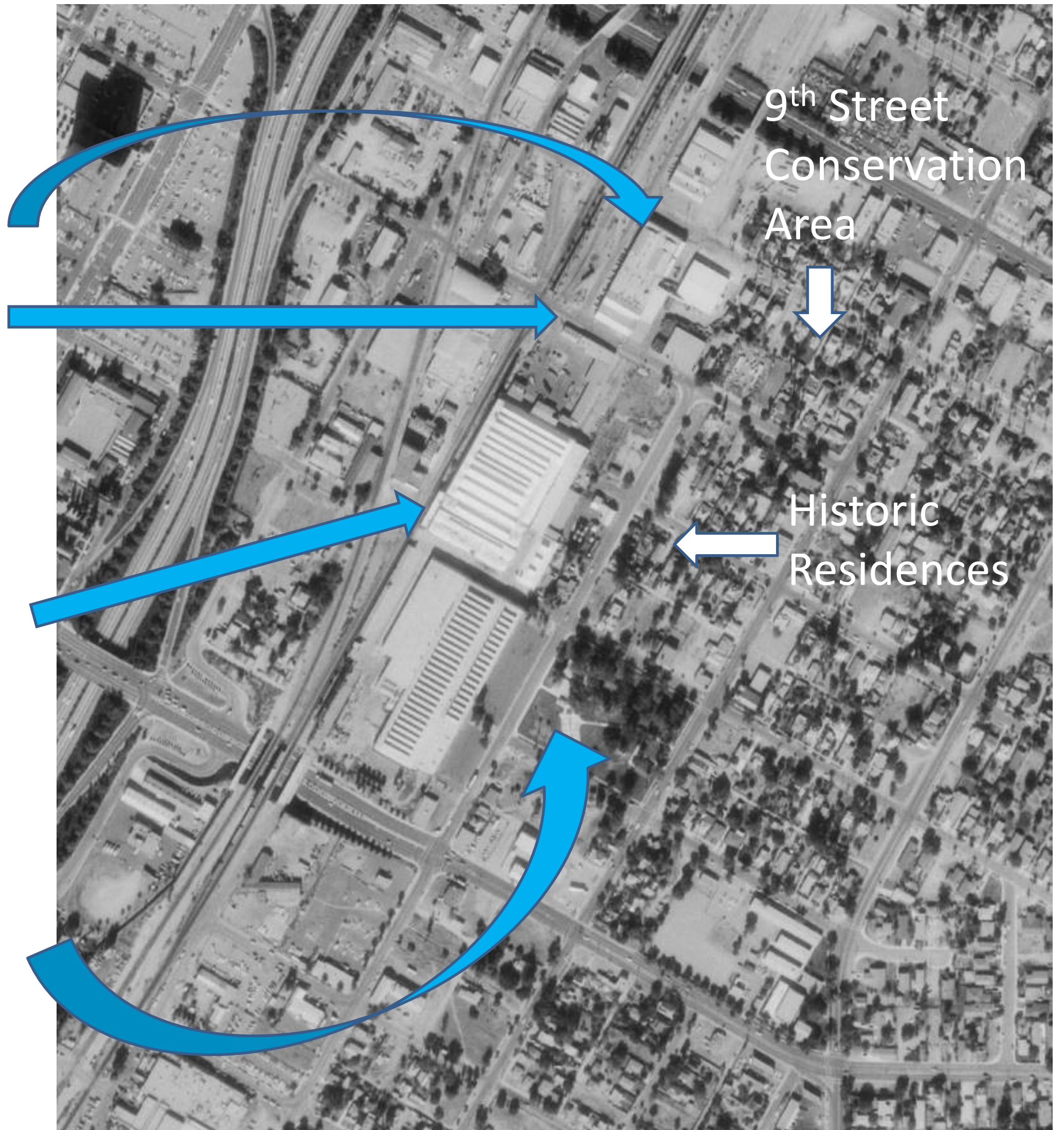
Area of Potential Effects
Figure 3

Historic Eastside



Cultural Resources Identified

Citrus Industry-Related
Warehouses
Irrigation Canal
Ninth Street Historic Neighborhood
Conservation Area
Food Machinery Corporation
Complex
Stebler's Iron Works
Historic Residences
Lincoln Park



Stay Connected

Please submit comments by January 20, 2021 using the following options:



Questions/Comments received during this meeting will be summarized into the cultural resources studies



Email to stationproject@rctc.org



Mail comments to:

David Lewis, Capital Projects Manager
Riverside County Transportation Commission
P.O. Box 12008
Riverside, CA 92502-2208



For more information, please visit:
rctc.org/stationimprovements