

Overview

ChAT & ChUG: Chinatown Complete Streets Project

Project Types: ATP (ChAT) and
Urban Greening (ChUG)

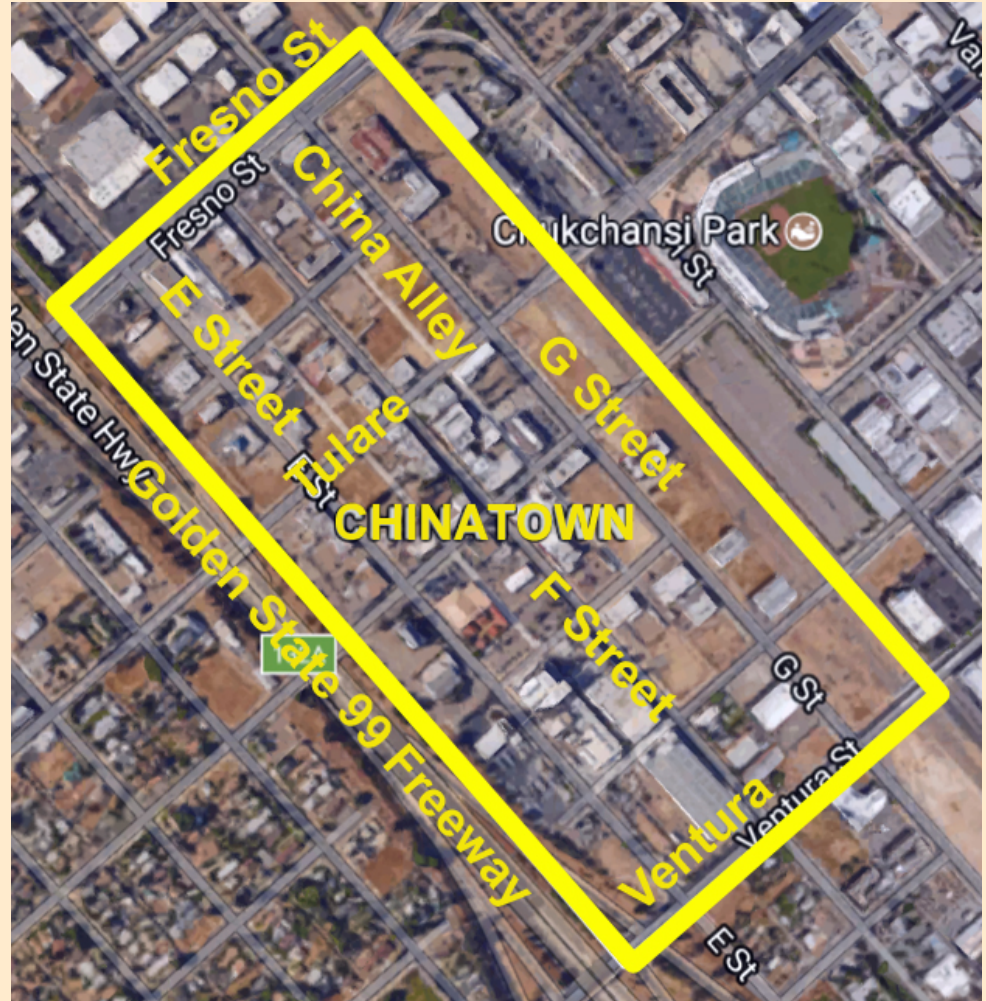
Applicant/Implementer:
City of Fresno

Location: Chinatown 93706
F Street: Fresno to Ventura
Kern: G to E
Mariposa: E to G
China Alley: Tulare to Ventura

TCC Funding: \$3.7M ATP (CAT)
\$4M UG (ChUG)

Match Funding: \$TBD

Total Budget: \$ 7.7M



Project Area Map

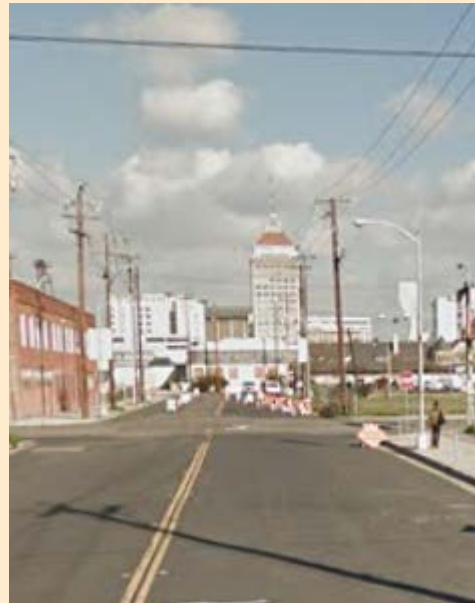
The project is scalable

Benefits and Impacts

Proposed improvements:

Sidewalks, street trees, lighting, curb ramps, bulbouts, green alley & parklets

- ATP project elements improve the walkability, visibility and accessibility of the area
- Urban greening elements provide shade and encourage active transportation
- Improvements support economic revitalization in Chinatown



Mariposa currently lacks trees



Bulbout reconstruction will increase pedestrian access



TCC Goals and Criteria

- Fulfills **GHG emission reduction goals** through active transportation and urban greening
- Fulfills **transit access and mobility goals** by providing pedestrian facilities for active transportation
- Fulfills **urban greening goals** by increasing the urban tree canopy & establishing a green alleyway

Street trees will provide shade for active commuters and help to cool nearby buildings while water permeable alley surfaces will reduce the risk of stormwater runoff and recharge groundwater



Readiness

- Fulfills TCC readiness requirements for Active Transportation Projects per appendix D
- CEQA clearance needed
- Preliminary Engineers Estimates and Exhibits prepared for scoping and costing purposes
- Site control for urban greening



Excerpt from conceptual drawing, Mariposa Street

Close

This project was initiated by Chinatown property and business owners, with a transformative vision for the area.

The project will result in:

- A reduction of GHG emissions
- Chinatown revitalization
- Increased economic prosperity

Proposed improvements will enhance the vibrant history and cultural experience Chinatown offers

