



City of Patterson  
Department of Engineering  
1 Plaza  
P.O. Box 667  
Patterson, CA 95363  
Phone (209) 895-8060 Fax (209) 895-8069

## Measure L

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City Name: City of Patterson

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Project Name: Pedestrian Safety Improvements 2015-C-005

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Date: 10/29/2021

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Revenue		Expenses	
City Funds		Project Budget	781,815
Federal Funds	551000	Encumbered	
State Funds		Expended - Measure L	230,815
Measure L Funds	230,815	Expended - Other	551,000
Other Funds			
<b>Total</b>	<b>781,815</b>	Available	-

Revenue and Expense include all aspects of the project that use Measure L Funds. Construction and Construction management both included. Design contract did not utilize Measure L. All expenses shown for entire project as of 7/30/21. No further costs will be expended for this project. Project is complete.

Completion Date: August 18, 2020

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Phase: Project Complete

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### Overall Project Details:

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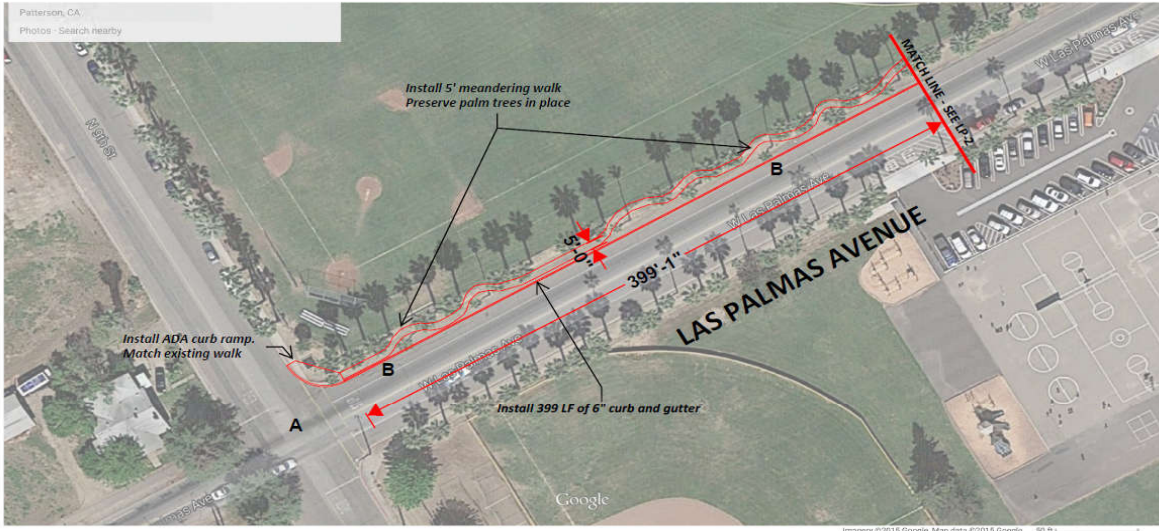
In general, the Work consisted of the construction of pedestrian safety improvements including road widening to accommodate a new bike lane, new curb, gutter, sidewalk, and accessible curb ramps, street trees and irrigation, and solar powered pedestrian actuated perimeter lit pedestrian crossing signs.

### Project Status:

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This project went out to bid for construction on August 7, 2019. Construction was awarded on September 17, 2019. Costs shown are for construction only. Construction is complete. The project went to City Council on August 18, 2020 for approval of completion and was accepted as complete.

Add photos/renderings:



**GENERAL CONSTRUCTION NOTES**

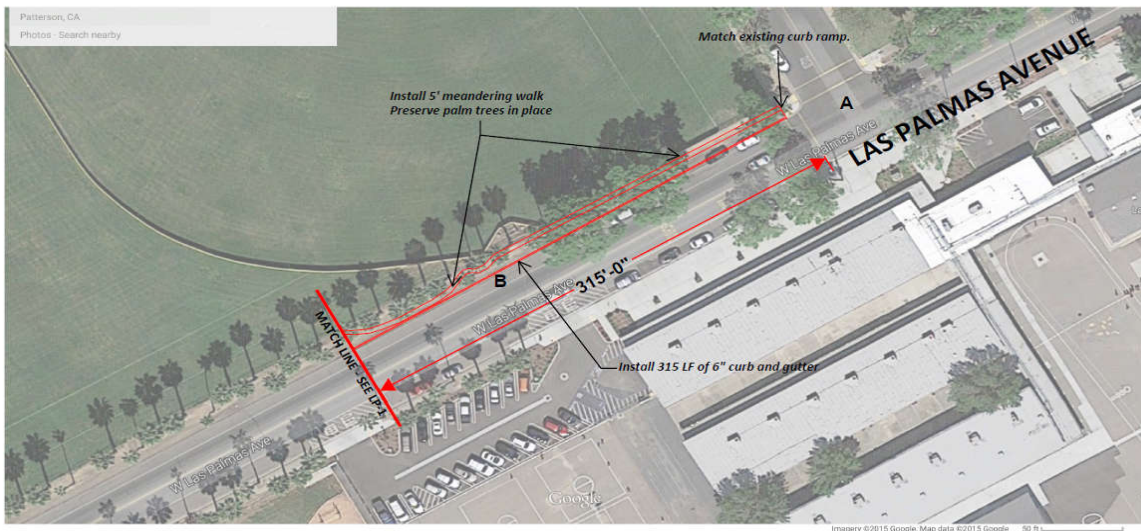
1. **CONCEPTUAL PLANS ONLY** - This plan has been developed to show the basic limits of construction and gather feasibility data. Survey and engineering analysis will occur after funding is awarded.
2. **CROSS SECTIONS ARE NOT INCLUDED AT THIS TIME.**

**PLAN NOTES**

- A. Restripe Intersection Per City Standard
- B. Install Bike Lane Striping Per City Standard



**ATP APPLICATION - CITY OF PATTERSON  
PEDESTRIAN SAFETY ALONG LAS PALMAS AVENUE AND WARD AVENUE**



**GENERAL CONSTRUCTION NOTES**

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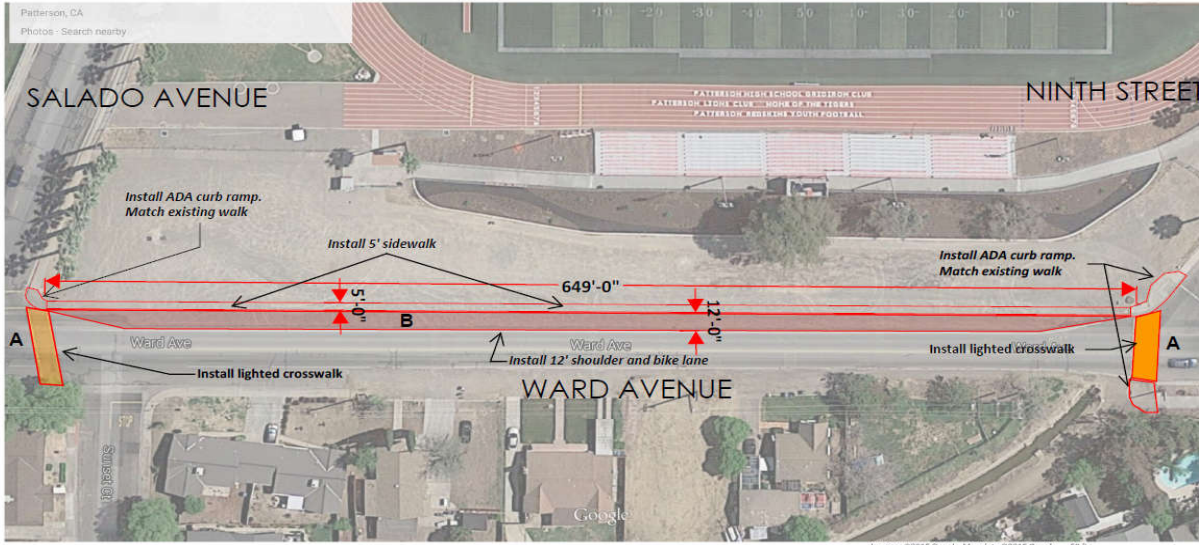
**PLAN NOTES**

- A. Restripe intersection Per City Standard
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**ATP APPLICATION - CITY OF PATTERSON  
PEDESTRIAN SAFETY ALONG LAS PALMAS AVENUE AND WARD AVENUE**

**SHEET  
LP-2**

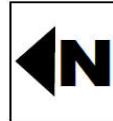


**GENERAL CONSTRUCTION NOTES**

1. **CONCEPTUAL PLANS ONLY** - This plan has been developed to show the basic limits of construction and gather feasibility data. Survey and engineering analysis will occur after funding is awarded.
2. Preliminary Cross-section of Ward Avenue is attached.

**PLAN NOTES**

- A. Restripe intersection Per City Standard
- B. Install Bike Lane Striping Per City Standard
- C. Lighted crosswalks shall be Pedestrian Actuated Flashing Beacons. Locations show above.



**SHEET  
W-1**

**ATP APPLICATION - CITY OF PATTERSON  
PEDESTRIAN SAFETY ALONG LAS PALMAS AVENUE AND WARD AVENUE**

Las Palmas Before



Las Palmas After





Ward Avenue Before



Ward Avenue After

