Active Transportation
City of Lima
2010 to 2017 Bike and Pedestrian Projects
Vine Street Grade Separation 2010

2000’ of sidewalk, grade separation, and lighting connected South Middle School to the surrounding neighborhoods

Cost: $ 80,000 for sidewalk
Total Project Cost: $7 million
Cole Street Multiuse Path – 2011

3900 ft of 8’ wide multi-use path between Robb Ave. and Edgewood Dr.

Cost: $229,185
Cable Road Sidewalks
2011

5,800 ft of 5’ wide sidewalks between Elm St. and University Blvd. where no sidewalks existed in the before.
Cost: $160,067
West Elm St. Reconstruction  2012

8,000 ft of 5’ wide sidewalks between Cable Rd. and Woodlawn Ave. where no sidewalks existed in the before.
Cost: $237,600
Spring St. and Elm St.  
2012  
9,000 ft of Shared Bike Lanes and Sidewalk Improvements.  
Cost: $106,161
Cook Park 2014

Cook Park Restrooms and Connections to Surrounding Neighborhoods.
Cost: $52,679
Sidewalk Replacement, constructed 3,800 ft of dedicated 5’ wide bike lanes, and curb extensions to create shorter cross walk lengths for pedestrians.

Cost: $310,507
Crash History – West and Elizabeth St
2012 to PRESENT
7,400 ft of dedicated 5' wide bike lanes, 2,500 ft of 8' wide multiuse path, and 16,500 ft of shared lane bicycle facilities.

Cost: $704,691
Kibby Street Construction – 11,000 feet of reconstructed 5’ wide sidewalks and ADA ramps between Pine St. and Bellefontaine Ave.
Cost: $214,000
Build 1.64 miles of walking/observation trails, connecting to the 10 contiguous miles of existing bike/walkway that runs throughout the city

Cost: $190,506
Main Street Bike Lanes 2016

35,000 ft of shared lane bicycle and dedicated bike lanes facilities, and ADA ramp improvements.

Cost: $200,615
Safe Routes to School 2016

Sidewalk, crosswalk, ped lights, ADA ramps, school flashers, and bike racks in neighborhoods surrounding Unity, West, Heritage, and North schools.

Cost: $460,000
6,400 feet of 5’ wide sidewalks between Shawnee Road and Elm Street where no sidewalk exists today.

Cost: 214,000
<table>
<thead>
<tr>
<th>Project</th>
<th>Total Project Cost</th>
<th>Path / Sidewalk / Bike Lane / Rest Stop Cost</th>
<th>Federal / State Funding</th>
<th>Local Funding</th>
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** No local funding in Const., however local funding on Planning, Engineering, and Right of Way
Questions ?