# COMMUNITY FEEDBACK



The intersection of Broadway Street and Lincoln Highway was identified as a critical intersection due to community member feedback from multiple groups. The Tama Steering Committee, older adults, and active adults all felt that the crossing between Lincoln Highway and Broadway Street was unsafe to cross due to high speed traffic coming from both directions, and small changes could be made to dramatically increase pedestrian safety.



# **COMMUNITY ENGAGEMENT RESPONSE**

# "Heavy Traffic"



The Broadway Street and Lincoln Street intersection were identified by community members as a danger to cross on the Toledo Matrix due to vehicular speeding and lack of crosswalks. The US Highway 63 trucking route travels through this crossing. The goal of the first concept is to slow down the Lincoln Highway traffic by increasing pedestrian awareness through flashing yield signs.

## "Better Pedestrian Connections"



Active Adults





Kids

According to the Toledo Priorities, residents felt that better pedestrian connections was the third most important Transportation Enhancement Issue. Both concepts provide safe crossing across both streets by providing crosswalks, slowing traffic, and shortening the distance for pedestrians to cross. The proposed sidewalks along 2nd Avenue and Broadway Street will help to provide a more complete pedestrian network, satisfying the priorities identified by Toledo community members including Better Pedestrian Connections and Better Neighborhood Streetscapes.

# "More Accessibility for Seniors"



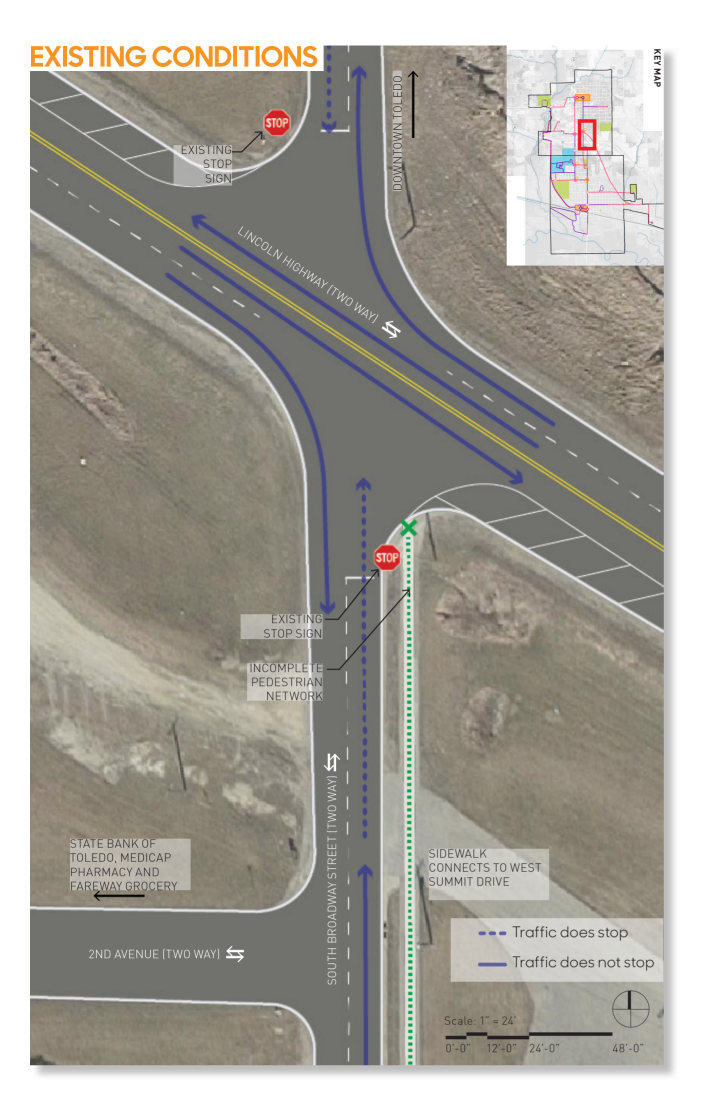
Older Adults



Mobility Challenged

The Toledo Priorities also identified lack of access for seniors and the mobility challenged as a Transportation Enhancement Issue, and the design concept for Lincoln Highway and 2nd Avenue address this issue by providing ADA curb ramps with detectable warning strips at the end of all proposed crosswalks. Yield and stop signs are also proposed to slow incoming traffic and make drivers more aware of potential pedestrian presence, creating a safer crossing environment.

# Toledo Broadway St + Lincoln Hwy



Primary 17th Street and US Highway 63 issues and opportunities include:

- Traffic does not stop while taking the left-turn onto US Highway 63 while students may be trying to cross the street to school.
- Traffic using US Highway 63 truck route increases the danger to pedestrian safety.
- No opportunities for pedestrians crossing across US Highway 63 to access school.
- Lack of pedestrian connection north to Toledo.

# **EXISTING CONDITIONS PHOTOS:**







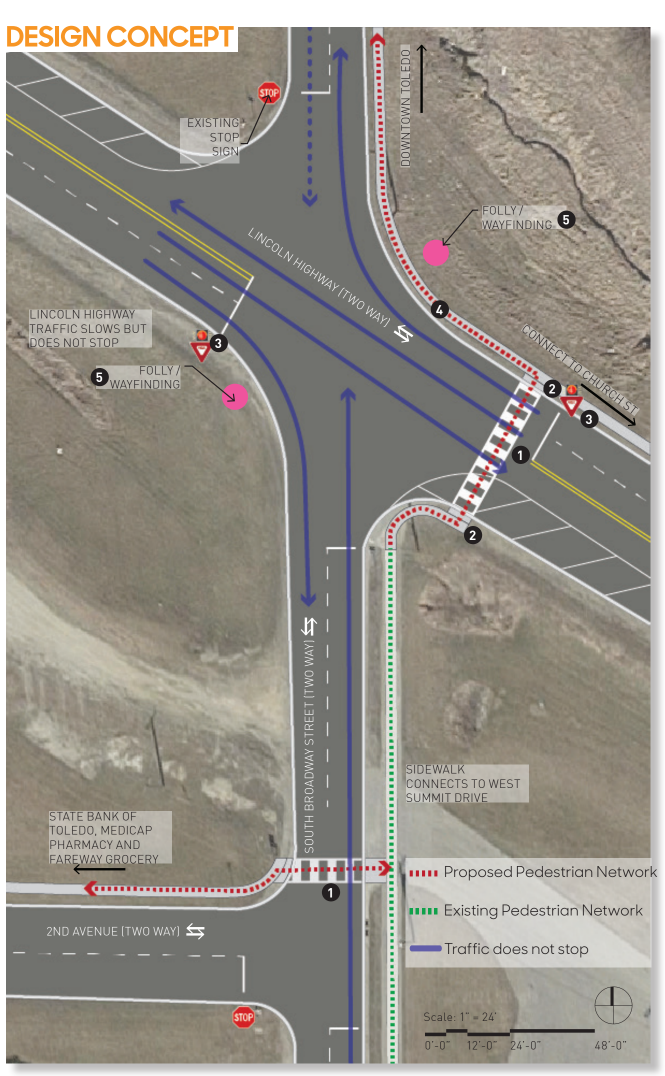


# site design group

LA: Cassandra Rice, PLA, ASLA, Hana Ishikawa, AIA

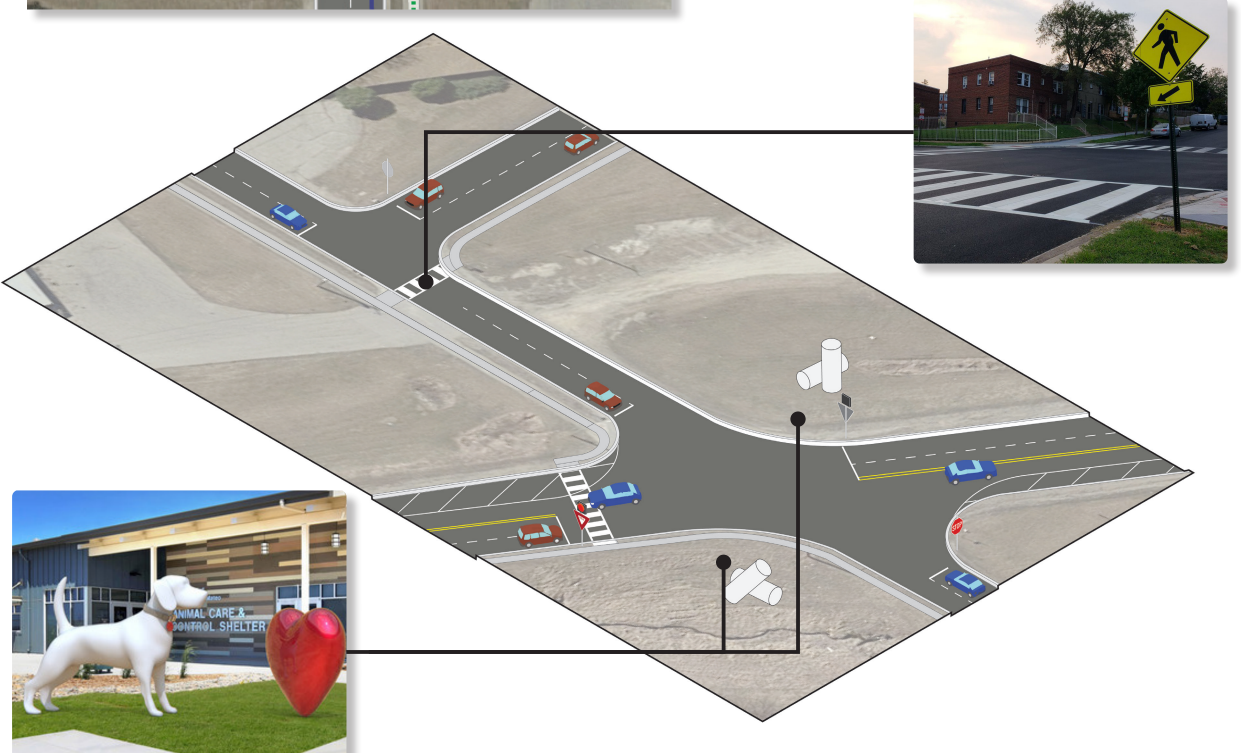
Landscape Designer: Richard Meagher

Intern: Paul Hsu



# **LEGEND:**

- 1 Crosswalk
- 2 ADA Curb Ramp Curb ramp with ADA detectable warnings.
- 3 Blinking Yield Sign Cautious approaching drivers, and slows traffic to increase safety for crossing pedestrians.
- 4 New Sidewalk 6' wide (minimum) concrete sidewalk connection.
- **5** Folly / Wayfinding





### BROADWAY AND LINCOLN AVE

TAMA-TOLEDO JOINT PROJECTS
ITEM
Site Prep and Demolition
8' Concrete Trail (SF)
B6-12 Concrete Curb
6'-wide Crosswalk Striping
ADA Curb Ramp
Signage - Stop Sign
Signage - Yield Sign
Wayfinding Signage
Grading, Drainage, and Erosion Control
TOTAL

CONCEPT 1							
QTY	UNIT	COST		TOTAL			
1	ALLOW	\$	7,500	\$7,500			
2300	SF	\$	8	\$18,400			
50	LF	\$	28	\$1,400			
1	ALLOW	\$	2,500	\$2,500			
4	EA	\$	1,000	\$4,000			
1	EA	\$	500	\$500			
1	EA	\$	500	\$500			
2	EA	\$	500	\$1,000			
1	ALLOW	\$	1,200	\$1,200			
				\$29,500			

INDIRECT COSTS
GENERAL CONDITIONS AND SUPERVISION
PERMITS, INSURANCE AND BONDS
OVERHEAD AND PROFIT
DESIGN AND ESTIMATION CONTINGENCY
ESCALATION CONTINGENCY
DESIGNERS FEES (15%)
OWNER'S CONSTRUCTION CONTINGENCY (5%)

\$1,180
\$295
\$885
\$4,425
\$590
\$4,425
\$1,475

### **GRAND TOTAL COSTS**

\$42,775

### NOTES:

- The unit pricing in the above opinion of probable costs represents in part, both historical average contractor
- 2. Contractors General Conditions may include, but are not limited to, items such as project management, trucking
- 3. All "Landscape" scope on-structure opinion of probable costs are limited to components above waterproofing.
- 4. This opinion of probable costs is based on information and the accuracy of that information available at the time

#### EXCLUSIONS:

1. All site and subconsultant fees, Permitting and/or Expediting Fees, All Removals and/or Demolition of Existing Materials, Uitility scope, Lighting System Scope, Security System Scope, Audio System Scope, Water Feature Scope, Signage and/or Wayfinding Scope, Site furnishings Scope and All "NIC" items noted in Deatail or Summary Sheets. (Unless Inlouded Herein)

SEGMENT E	QTY	UNIT	COST	TOTAL
Site Prep and Demolition	1	ALLOW	\$7,500	\$7,500
6' Concrete Trail (SF)	4722	SF	\$8	\$37,776
Landscape Enhancements	3900	SF	\$5	\$19,500
Turf Seed	7870	SF	\$3	\$23,610
Grading, Drainage, and Erosion Control	1	ALLOW	\$7,500	\$7,500
Indirect Costs	1	ALLOW	45%	\$43,149
TOTAL		·		\$139,035