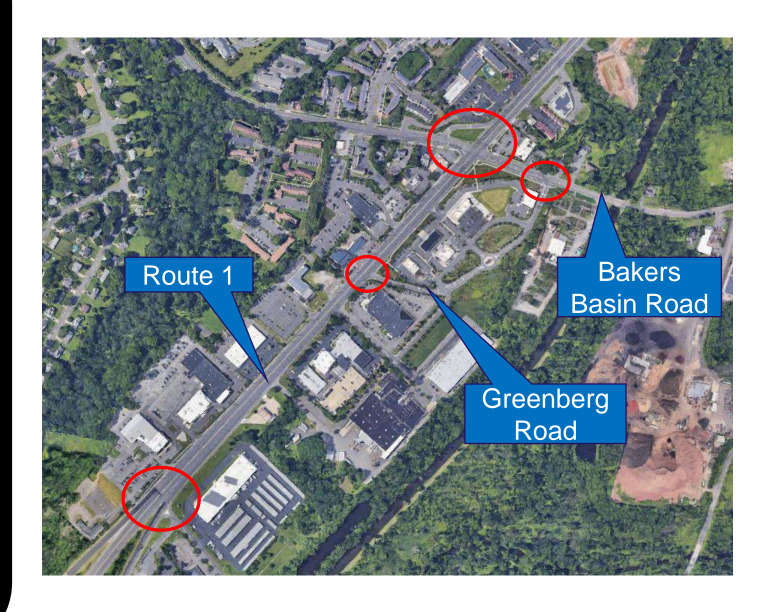
# Redesign of US Route 1 Corridor at Bakers Basin Road

Design Team:

Patrick Frawley (Team Leader), Ryan Rosenthal, Nick Rocco, and Jayson Schmidt

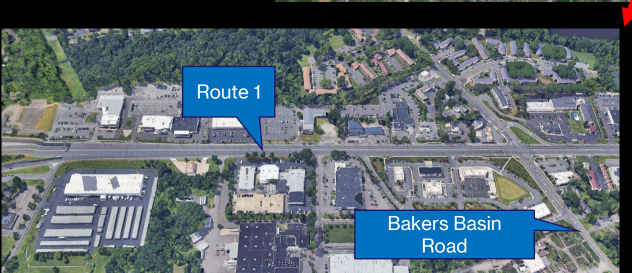
Advisor:

Dr. Thomas Brennan



#### **Problem Statement and Background**

- US Route 1 Corridor at Bakers Basin Road,
  - Lawrenceville NJ
- High Traffic Volume and Speed
- Pedestrian Safety Concerns
- History of Accidents
- Community Impact

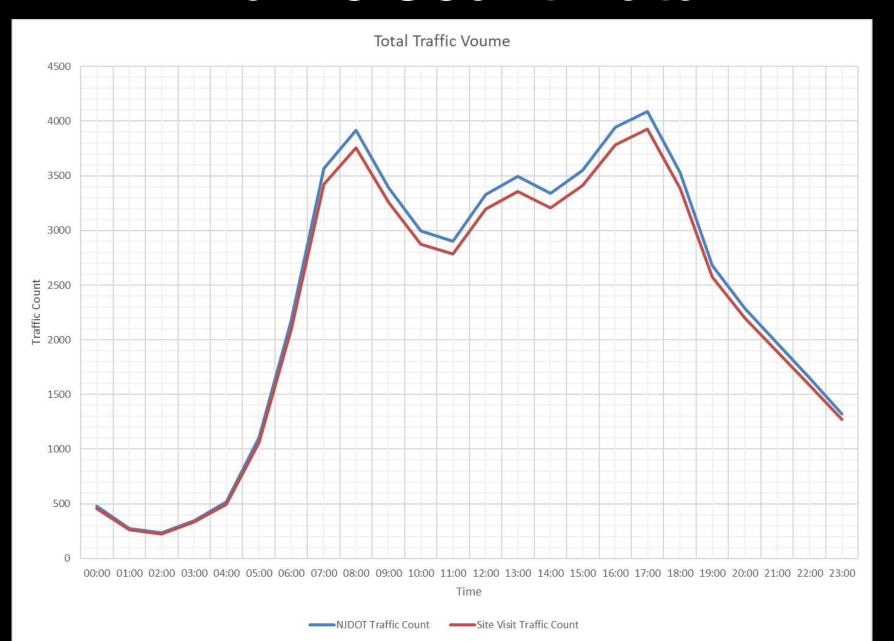


## **Design Constraints**

- Existing roadway geometry and right of way
- Traffic Flow and Capacity
- Pedestrian and Bicycle Accommodations
- Safety Regulations and Design Standards
  - American Association of State Highway and Transportation Officials (AASHTO)
  - Federal Highway Administration (FHWA)



## **Traffic Count Data**



## **VISSIM Model of Existing Conditions**

Count: 10	No	Name	Link	Volume(0-MAX)	VehComp(0-MAX)
1	1	Straight	1: Route 1 North	1500.0	1: Default
2	2	Right	2: Route 1 North	300.0	1: Default
3	3	Left	9: Bakers Basin West	100.0	1: Default
4	4	Straight	8: Bakers Basin West	150.0	1: Default
5	5	Right	16: Bakers Basin West	150.0	1: Default
6	6	Straight	3: Route 1 South	1300.0	1: Default
7	7	Right	7: Route 1 South	300.0	1: Default
8	8	Left	6: Bakers Basin East	200.0	1: Default
9	9	Straight	4: Bakers Basin East	100.0	1: Default
10	10	Right	5: Bakers Basin East	100.0	1: Default



#### **Realistic Constraints**

- Economic: Budget limitations
- Political: State / County / Township Regulations
- Ethical: Safety vs. Convenience
- Health/Safety: Reducing Accident Rates
- Social: Reconnect Neighborhoods

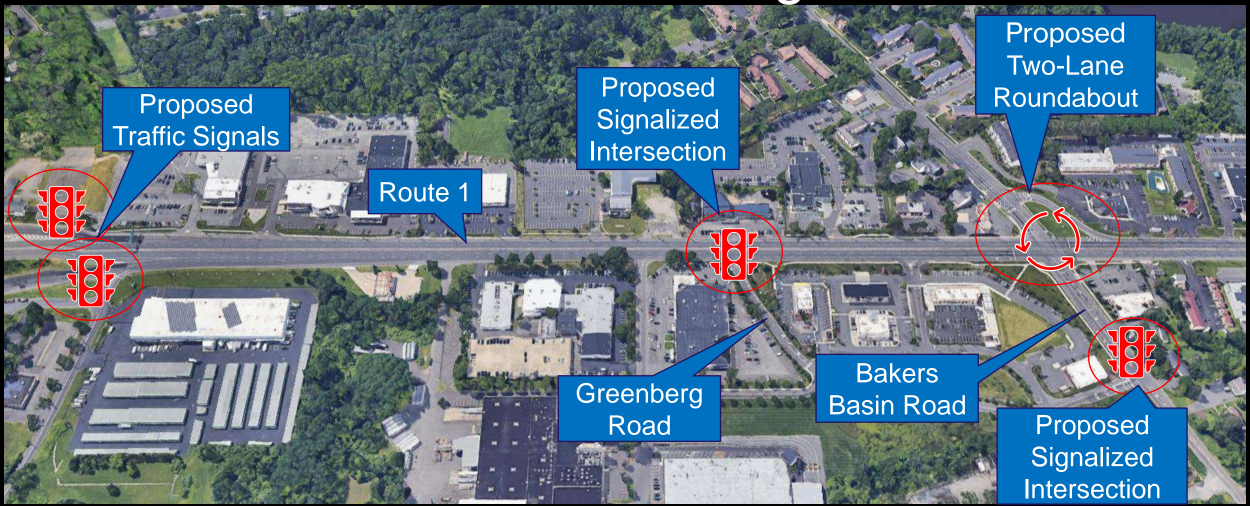


## **Applicable Standards**

- ADA Standards for Accessible Design
- Lawrence Township Zoning Ordinances
- ITE Trip Generation Manual, 11th Edition
- Manual on Uniform Traffic Control Devices (MUTCD)
- NJDOT Roadway Design Manual



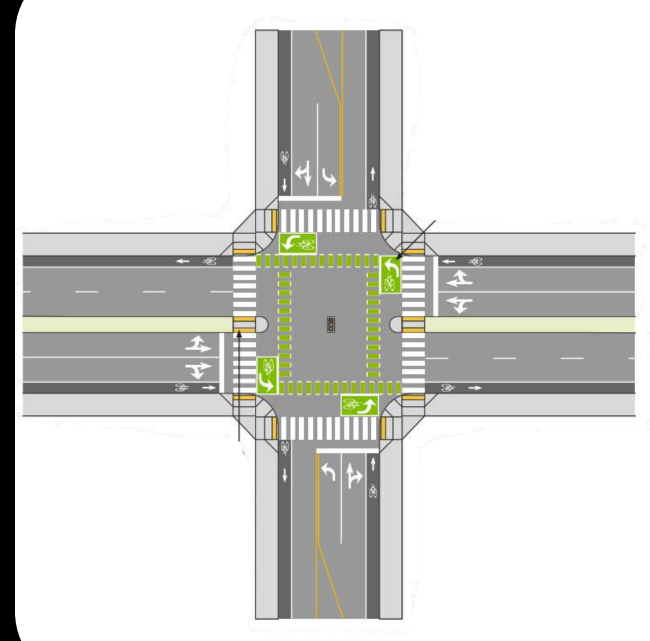




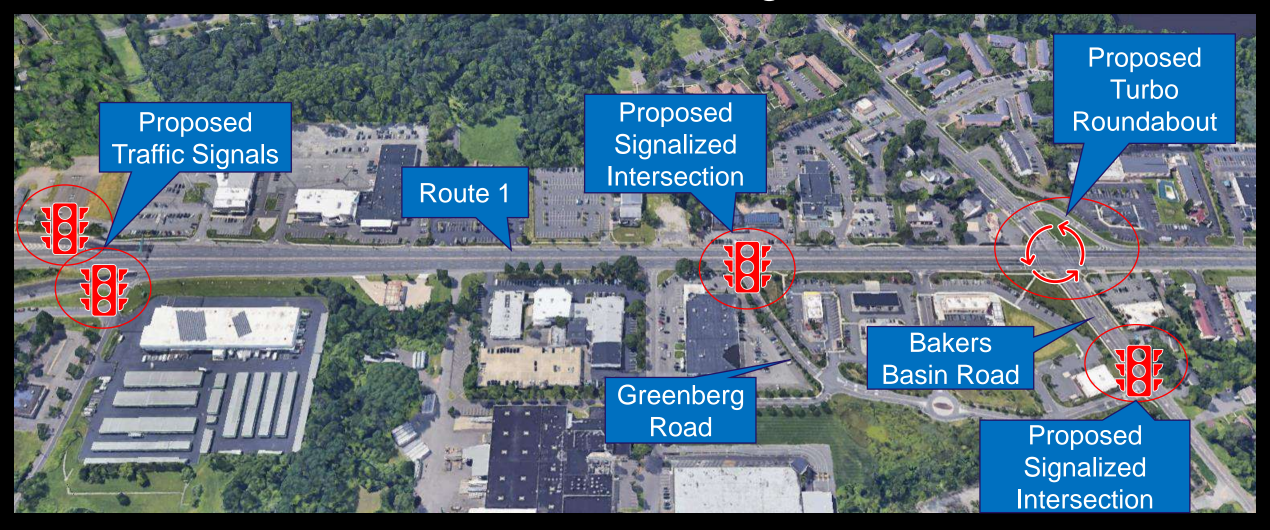
- Example two-lane roundabout at main intersection
- Constant flow (enhancing vehicle circulation)
- Safe speed (35 mph)
- Include crosswalks, bike lanes, and sidewalks



- Add signalized intersections at the Chick-fil-A entrances and exits
- Slow down traffic
- Remove median
- Prioritize pedestrians and cyclists







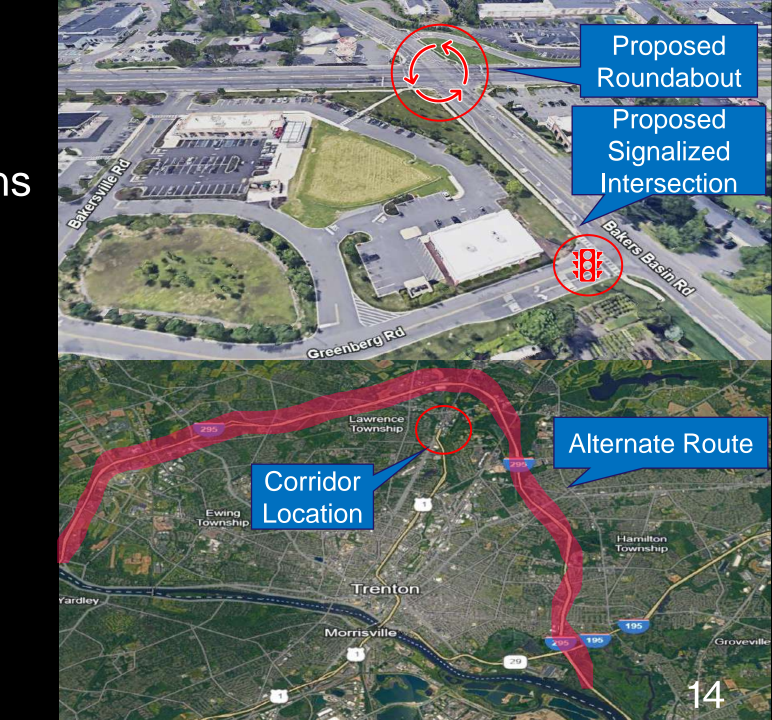
- Improve safety and lower speed limit
- Design Turbo Roundabout for Route 1-Bakers Basin Road intersection
- Implement signals at remaining intersections







- •Slow traffic, enhance safety, promote pedestrians
- Roundabout, 55mph to35mph
- Chick-fil-A Signalized intersection to alleviate congestion
- •Use I-295 to reduce local traffic



Route 1 Branching Interchange into traffic signals

- Manages on/off ramp merging traffic
- Smooth traffic flow and safety
- Greenberg roundabout connects
   housing to businesses
- Bike lanes and Pedestrian walkways
- Remove Existing Median
- Improves safety and flow





## **Design Selection Matrix**

Criteria	Weight	Alternative 1	Alternative 2	Alternative 3
Safety	5	1	2	3
Pedestrian Accessibility	4	3	1	2
Improved Traffic Flow	3	1	2	3
Constructability	2	3	1	2
Cost	1	3	1	2
Total Score		29	23	36

## **Budget Breakdown**

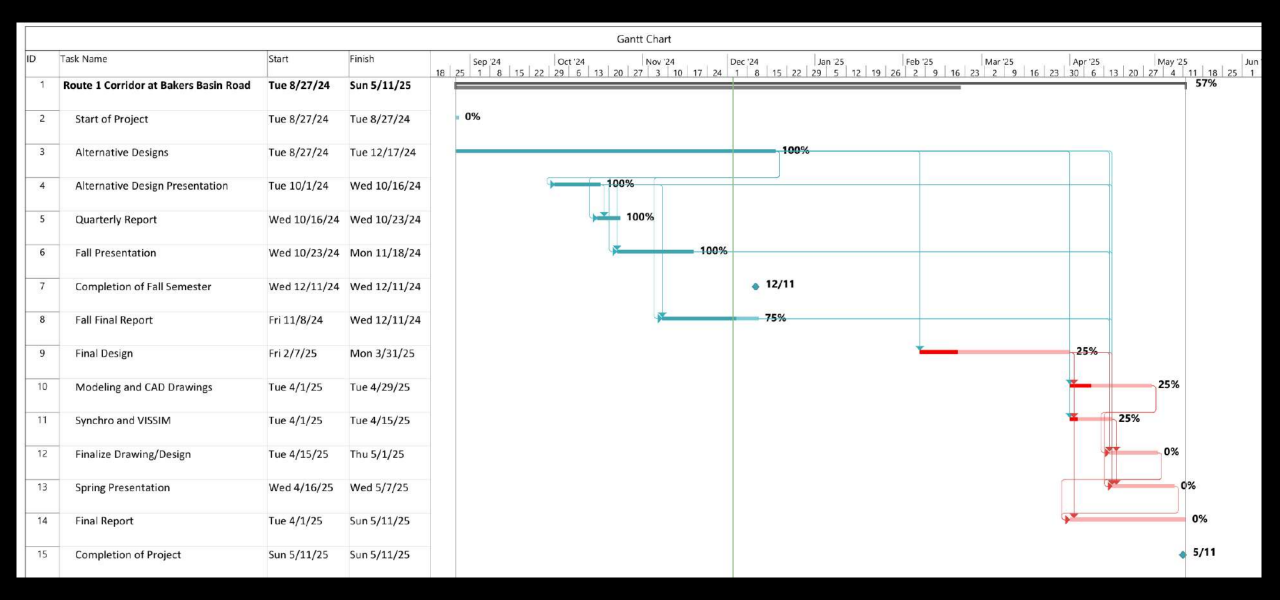
Tools	Dr. Thomas Brennan	Patrick Frawley	Nicholas Rocco	Jayson Schmidt	Ryan Rosenthal
Task	Engineering Director	Project Engineer	Design Engineer	Design Engineer	Design Engineer
Fall 2024 Hours					
Site Visit	0	1	1	1	1
Research	1	9	8	8	8
Proposal Presentation	1	5	5	5	5
Traffic Analysis	0	4	5	5	6
Constraint Analysis	0	3	1	1	1
Alternative Design	1	1	2	2	2
Constraints and Alternatives Design Presentation	1	9	9	9	9
Design Selection	0	1	1	1	1
Quarterly Report	0	5	5	5	5
Estimate of Engineering Cost and Schedule	0	1	2	1	1
Engineering Services Proposal	2	8	8	8	8
Engineering Services Proposal Presentation	2	10	10	10	10
	Spring 2025 Es	stimated Hours			
Intersection Designs	4	10	10	10	10
Corridor Design	3	10	10	10	10
Final Presentation	2	12	12	12	12
Final Report	2	8	8	8	8
Totals					
Hours	19	97	97	96	97
Hourly Rate	\$95.00	\$38.00	\$34.00	\$34.00	\$34.00
Total Individual Cost	\$1,805.00	\$3,686.00	\$3,298.00	\$3,264.00	\$3,298.00
Total cost	\$15,351.00				
Overhead (150%)	\$23,026.50				
Fixed Fee (10%)	\$2,302.65				17
Final Cost	\$40,680.15				1/

## **Project Budget**

Fall Total Cost		
Total Cost	\$8,706.00	
Overhead (150%)	\$13,059.0	
Fixed Fee (10%)	\$1,305.90	
Cost	\$23,071	
Final Cost	\$23,000	

Spring Total Cost		
Total Cost	\$6,645.00	
Overhead (150%)	\$9,967.50	
Fixed Fee (10%)	\$996.75	
Cost	\$17,609	
Final Cost	\$18,000	

## **Project Schedule**



## Questions?

